FORM PTO-1390 (REV 12-29-99)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER		
1	NSMITTAL LETTER TO THE UNITED STATES	ESCR0001		
DESIGNATED/ELECTED OFFICE (DO/EO/US)		U S APPLICATION NO. (If known, see 37 CFR 1 5)		
CONCERNING A FILING UNDER 35 U.S.C. 371		Unal 99 9 9 3 7 3 6 4		
INTERNATION PCT/US00/	ONAL APPLICATION NO. INTERNATIONAL FILING DATE 22 March 2000	PRIORITY DATE CLAIMED 22 March 1999		
TITLE OF INVENTION Method and Apparatus for Medical Covering Group Request Processing, Review, and Management				
APPLICANT(S) FOR DO/EO/US Weinstein et al.				
Applicant herewith submits to the United States Designated/Elected Office (DO/ED/US) the following items and other information:				
1. X This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.				
2 This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.				
3. This express request to begin national examination procedures (35 U.S.C. 371(f) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C.371(b) and PCT Articles 22 and 39(1).				
4. X A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.				
5. A copy of the International Application as filed (35 U.S.C. 371(c)(2))				
a. is transmitted herewith (required only if not transmitted by the International Bureau).				
 b. has been transmitted by the International Bureau. c. X is not required, as the application was filed in the United States Receiving Office (RO/US). 				
c. LXI is not required, as the application was filed in the United States Receiving Office (RO/US). 6. A translation of the International Application into English (35 U.S.C. 371(c)(2).				
7. Amendments to the claims of the International Application under PCT Article 19(35 U.S.C. 371(c)(3))				
a. are transmitted herewith (required only if not transmitted by the International Bureau).				
ъ.	b. have been transmitted by the International Bureau.			
c. have not been made; however, the time limit for making such amendments has NOT expired.				
_ d	d have not been made and will not be made.			
8. A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).				
9. X An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).				
	10. A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).			
Items 11. to 16. below concern document(s) or information included:				
11. An Information Disclosure Statement under 37 CFR 1.97 and 1.98.				
12. X A	12. An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.			
13. A FIRST preliminary amendment.				
□ A	A SECOND or SUBSEQUENT preliminary amendment.			
14. 🔲 A	14. A substitute specification.			
15. A	change of power of attorney and/or address letter.			
16. X Other items or information:				
New assignment and cover sheet to record the change of name (Assignee).				
Copy of Request to Record a Change of name for PCT/US00/07716 filed 8/29/01.				
Copy of International Application				
IPER				
First page of Published application WO00/57341				
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STATEMENT CLAIMING SMALL ENTITY STATUS (37 CFR 1.9(f) & 1.27(c))SMALL BUSINESS CONCERN	Docket Number (Optional) ESCR0001		
Applicant, Patentee, or Identifier: Weinstein et al. Application or Patent No.:			
Filed or Issued: Herewith Title: On-Line Prescription Service			
I hereby state that I am the owner of the small business concern identified below: an official of the small business concern empowered to act on behalf of the concern identified below:			
NAME OF SMALL BUSINESS CONCERN eScript, Inc.			
ADDRESS OF SMALL BUSINESS CONCERN 2 Scenic Court, Danville, CA 94506			
I hereby state that the above identified small business concern qualifies as a small business concern as defined in 13 CFR Part 121 for purposes of paying reduced fees to the United States Patent and Trademark Office. Questions related to size standards for a small business concern may be directed to: Small Business Administration, Size Standards Staff, 409 Third Street, SW, Washington, DC 20416.			
I hereby state that rights under contract or law have been conveyed to and remain with the small business concern identified above with regard to the invention described in:			
the specification filed herewith with title as listed above. the application identified above. the patent identified above.			
If the rights held by the above identified small business concern are not exclusive, each individual, concern, or organization having rights in the invention must file separate statements as to their status as small entities, and no rights to the invention are held by any person, other than the inventor, who would not qualify as an independent inventor under 37 CFR 1.9(c) if that person made the invention, or by any concern which would not qualify as a small business concern under 37 CFR 1.9(d), or a nonprofit organization under 37 CFR 1.9(e).			
Each person, concern, or organization having any rights in the invention is listed belo no such person, concern, or organization exists. ▼ each such person, concern, or organization is listed below.	w:		
Separate statements are required from each named person, concern or organization having rights to the invention stating their status as small entities. (37 CFR 1.27)			
I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1 28(b))			
NAME OF PERSON SIGNING			
TITLE OF PERSON IF OTHER THAN OWNER CEO			
ADDRESS OF PERSON SIGNING 2 Scenic Court, Danville, CA 94506			
SIGNATURE DATE	3/6/00		

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METHOD AND APPRATUS FOR MEDICAL COVERING GROUP REQUEST PROCESSING, REVIEW AND MANAGEMENT

This application claims priority to U.S. provisional application no. 60/125,461, filed March 22, 1999, entitled "On-line Prescription Service".

Technical field

Embodiments relate to the field of medical prescriptions, medical laboratory tests and physician referrals. In particular, certain embodiments relate to interactive tools for the prescribing practitioners, pharmacists and medical care management of prescriptions. In particular, certain embodiments relate to interactive tools for primary care providers, medical consultants and medical care management of medical referrals. In particular, certain embodiments relate to interactive tools for prescribing practitioners, medical laboratories and medical care management of laboratory tests.

Background Art

Traditionally, the process of creating and refilling prescriptions entails an enormous of waste of time and effort. New prescriptions, are often hand-written on pieces of paper and then hand carried by the patient to the pharmacist. There are no readily available mechanisms efficiently checking that the prescription is on a list of medications covered by the patient's insurer(known herein as the FORMULARY). Conflicts with FORMULARY compliance are usually first noted at the pharmacy, often leading to several phone calls between the pharmacist and physician and resulting in wasting the patient's, physician's and pharmacist's time. The decision to use non-FORMULARY compliant drugs often brings the patient into this process, usually adding to the time and overhead required to complete the process of starting a new prescription.

What is needed is an optimized procedure minimizing the physician's time and maximizing the reliability of the process. What is needed includes automated FORMULARY compliance review. What is further needed is optimized reliable communication between physician and pharmacy.

Prescription refill requests are also written on pieces of paper, which are then submitted for approval to someone of prescription authority, usually a physician. They are often found in stacks on a physician's desk. These stacks of paper have a large potential for getting lost, with vital time critical prescription refill slips of paper looking no different from prescription refill requests which are not needed for days. While the prescription may have been reviewed for FORMULARY compliance, these other procedural problems are again a large waste of time. They render the quality of service a result of near random acts of administration, dependent upon someone reviewing the refill requests, after which, something may happen. What is needed is a time-efficient process for refill requests prioritizing the refill requests for the authorizing physician.

Additionally, there is the issue of whether a physician can be available for prescription prefill or refill authorization. There are times when physicians are unavailable, attending conferences, important personal or family events, etc. Physicians have evolved a covering group mechanism, where two or more doctors will belong to a covering group, and if one physician is not available, the others have authorization to order prescription refills. However, the system has some major problems. There are now multiple piles of slips of paper. There is no ready way to know where these piles are located or which ones among them are time-critical. There is no ready way to know the location of patient medical files needed for these requests, any of the covering physicians may have them. This situation again leads to a great deal of waste and confusion. What is needed is an efficient refill authorization procedure accessible by every member of the covering group, presenting a prioritized list of pending refill requests, supporting authorization with automated FORMULARY compliance.

Once the refill order has been authorized, a second ordeal of waste and confusion takes place. A pharmacy must be contacted, usually be telephone or FAX, again tying up the prescriber and/or their staff to insure that the pharmacy got the message, etc. It should be noted that physicians in managed care settings are required to see 25-35 patients per day to "earn their pay". The physicians' expertise is taken away from the pressing health problems for which their skills are most vitally needed by these procedural inefficiencies. The inefficiencies just described

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cost everyone, the physician's income, the patient's time, and the required bureaucratic overhead (expense) at the pharmacy and physician's office. Optimized, reliable communication between physician and pharmacy is again needed.

Another problem related to this is the medical management issue: which physicians are unresponsive to this vital paperwork activity. No one can readily extract performance information from such a situation as it currently exists. What is needed is a tracking mechanism efficiently extracting information of physician responsiveness.

A related situation involves referrals to specialists in managed care settings. The process begins with the patient's primary care provider filling out a request form for a specialist to examine a patient. This request form is tangible paper, which is physically picked up and taken to an administrator who approves and schedules the specialist consultation, assuming the primary care provider has followed certain guidelines. Once this has happened, the specialist at the appointed time sees the patient, and may prescribe a medication. Today, there is no efficient mechanism for feedback from the specialist to the primary care provider. What is needed is an efficient referral procedure automating the communication, the redundant human entry and the compliance confirmation of the various steps in this process. What is further needed is an efficient feedback mechanism from the specialist to the primary care provider.

Again, there is the issue of whether a physician can be available to authorize referrals or respond to requests from specialists. The covering groups are also used for these situations. Again, there are multiple piles of slips of paper. Again, there is no ready way to know where these piles are located or which ones among them are time-critical. Again, there is no ready way to know the location of patient medical files needed for these requests, any of the covering physicians may have them. Again, the situation leads to a great deal of waste and confusion. What is needed is an efficient referral review and authorization procedure accessible by every member of the covering group, presenting a prioritized list of pending referral requests and supporting authorization.

A related situation involves lab results. As before, a form is filled out. The issue of whether the test is covered by insurance must be addressed before the test is performed, usually by an administrator approving the request. The medical lab receives the approved request form, often this is hand carried by the patient. The lab then takes the required samples, often sending these medical samples to a regional lab where the actual results are generated. Once the results are back, the lab distributes them to the requesting physicians. If something is significantly deviant, a physician may well need to make a timely judgement call to safeguard the patient's health. Even though the people carrying out this process are dedicated, the process itself is cumbersome, often requiring people to physically process and transport lots of pieces of paper to achieve a result in a timely and reliable fashion. What is needed is an efficient referral procedure automating the communication, the redundant human entry and the compliance confirmation of the various steps in this process.

Again, there is the issue of whether a physician can be available to authorize and review lab tests. The covering groups are also used for these situations. Again, there are multiple piles of slips of paper. Again, there is no ready way to know where these piles are located or which ones among them are time-critical. Again, there is no ready way to know the location of patient medical files needed for these requests and reviews, any of the covering physicians may have them. Again, the situation leads to a great deal of waste and confusion. The problem of an untimely lab result review can jeopardize a patient's health, perhaps even be life-threatening. What is needed is an efficient laboratory test review and authorization procedure accessible by every member of the covering group, presenting a prioritized list of pending laboratory test reviews and requests, and supporting authorization with automated insurance compliance.

While certain inventions have been patented which aid in creating prescriptions (see U.S. patent 5,737,539 and U.S. patent 5,845,255), these inventions do not address covering group authorization, management nor refills. They also do not support batch authorization of prescriptions. Prescriptions are treated as essentially isolated events in what is often very much a covering group environment. These vital

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activities are left to the clumsy, paper intensive approaches of the past, which waste so much time and money for everyone involved.

To summarize, there is a strong and consistent need for an optimized process of communication, compliance review, decision-making, and progress monitoring for both the individual physician, specialist, the covering group they belong to, medical administration, pharmacies and labs regarding prescription refills, physician referrals and lab tests. The results of satisfying these needs will be lower health care costs and improved health care quality for patients. The results of satisfying these needs will further reduce waste for the managed care systems, physicians, pharmacists, medical labs, and their offices. The results of satisfying these needs will further increase the revenue of many physicians who are currently inundated with paperwork, which gets in the way of their practice and their income.

Summary of the invention

Certain embodiments include a method for a first covering group member belonging to a covering group using a request list containing a request list component for each of the covering group members. The covering group containing at least two covering group members. Each of the request list components further contains a request summary collection containing at least a past-due request summary and an immediately-due request summary.

The method includes the user performing the following. Selecting a second of the covering group members belonging to the covering group. Selecting a first of the summaries of the request summary collection contained in the request list component for the second covering group member. Perceiving a request detail report for the first summary of the request summary collection contained in the request list component for the second covering group member containing at least one request report comprising a requestor name, a requested item and a request response list containing at least two request responses.

Such embodiments advantageously support one member of the covering group viewing the prioritized request summaries of other covering group members, or themselves. Such embodiments further advantageously support one member

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viewing request detail reports of a selected request summary of other group covering members, or themselves.

Certain embodiments include a method of operating a computer system by a first covering group member belonging to a covering group interacting with a request list.

The method includes the user performing the following. Selecting a second of the covering group members belonging to the covering group. Selecting a first of the summaries of the request summary collection contained in the request list component for the second covering group member. Perceiving a request detail report for the first summary of the request summary collection contained in the request list component for the second covering group member containing at least one request report comprising a requestor name, a requested item and a request response list containing at least two request responses.

Such embodiments advantageously support one member of the covering group viewing the prioritized request summaries of other covering group members, or themselves. Such embodiments further advantageously support one member viewing request detail reports of a selected request summary of other group covering members, or themselves.

Certain embodiments include selecting a first of the request responses of the request detail report for the first summary of the first summary component to create a preliminary request response of the first summary of the first summary component. Such embodiments advantageously support selection of request responses in a user efficient fashion.

Certain embodiments include selecting to send at least one of the preliminary request responses. Such embodiments advantageously support authorization through communication by sending at least one of the preliminary request responses.

Certain further embodiments include selecting to send at least one of the preliminary request responses comprising selecting to send at least all of the preliminary request responses of the first summary component. Such embodiments

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advantageously support authorization through communication by sending at least all of the preliminary request responses of one of the summary components.

Certain further embodiments include selecting to send at least one of the preliminary request responses comprising selecting to send at least all of the preliminary request responses. Such embodiments advantageously support authorization through sending all of the preliminary request responses at one time.

Certain embodiments include the requested item being a prescription and the request summary collection further containing a future-due request summary. Such embodiments advantageously support prescription request processing.

Certain further embodiments include selecting the first request response of the request detail report for the first summary of the first summary component to create the preliminary request response of the first summary of the first summary component comprised of selecting to create a view of medication history response. Such embodiments support selective viewing of a patient's medication history response.

Certain further embodiments include selecting the first request response of the request detail report for the first summary of the first summary component to create the preliminary request response of the first summary of the first summary component further comprised of selecting to create a view of appointment history response. Such embodiments support selective viewing of a patient's appointment history response.

Certain further embodiments include selecting the first request response of the request detail report for the first summary of the first summary component to create the preliminary request response of the first summary of the first summary component further comprised of selecting to create a change prescription response. Such embodiments advantageously support changing a prescription in response to a prescription refill request.

Certain further embodiments include selecting the first request response of the request detail report for the first summary of the first summary component to create the preliminary request response of the first summary of the first summary

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component comprised of selecting to create a hold prescription response. Such embodiments advantageously support communicating that a physician has issued a hold on the prescription request. This informs the pharmacy that it has been noted and to expect response soon.

Certain further embodiments include selecting the first request response of the request detail report for the first summary of the first summary component to create the preliminary request response of the first summary of the first summary component further comprised of selecting to create a view pharmacy message response. Such embodiments advantageously support pharmacy feedback to the prescribing physician or their covering group member. Further, this directly and efficiently supports the pharmacy passing on the comments and requests of the patient or the patient's insurer.

Certain further embodiments include selecting the first request response of the request detail report for the first summary of the first summary component to create the preliminary request response of the first summary of the first summary component selecting to create a forward to primary care provider response. Such embodiments advantageously support forwarding a request response to the primary care provider.

Certain further embodiments include selecting the first request response of the request detail report for the first summary of the first summary component to create the preliminary request response of the first summary of the first summary component further comprised of selecting to create a fill prescription response. Such embodiments advantageously support authorization of a prescription refill request.

Certain further embodiments include selecting to create the fill prescription response further comprised of selecting to fill the prescription response in terms of units. Such embodiments advantageously support refilling the prescription in terms of units.

Certain further embodiments include selecting to fill the prescription response in terms of units comprised of selecting to fill the prescription response in terms of one unit of the prescription. Such embodiments advantageously support single unit refills.

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Certain further embodiments include selecting to fill the prescription response in terms of units comprised of selecting to fill the prescription response in terms of at least two units of the prescription. Such embodiments advantageously support multiple unit refills.

Certain embodiments include selecting to create the fill prescription response comprised of selecting to fill the fill prescription response in terms of time duration. Such embodiments advantageously support refill authorizations extending over a duration of time.

Certain further embodiments include selecting to create a new prescription. Such embodiments advantageously support incorporation of new prescriptions into the covering group monitoring system.

Certain further embodiments include selecting to create the new prescription comprised of the following. Selecting a patient identifier associated with the new prescription to create a patient with the new prescription. Selecting a medication associated with the new prescription to create a medication with the new prescription. Selecting a dosage associated with the new prescription to create a dosage with the new prescription. Selecting a prescription unit number associated with the new prescription to create a number of units with the new prescription. Selecting a prescription direction associated with the new prescription to create a direction with the new prescription. Selecting a pharmacy for filling the prescription to create a filling pharmacy for the new prescription. And authorizing the new prescription, with the patient identifier, with the medication, with the dosage, with the number of units, with the direction at the filling pharmacy. Such embodiments advantageously support physician-efficient prescription creations within the covering group monitor.

Certain further embodiments include selecting the patient identifier associated with the new prescription to create the patient with the new prescription comprised of the following. Perceiving a patient identifier list containing at least one patient identifier. Selecting a first of the patient identifiers of the patient identifier list to create the patient with the new prescription. Such embodiments advantageously support perception of a patient identifier list and selecting a patient identifier from that

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perceived list. This minimizes the paper shuffling and potential for inaccurate typing the patient identifier.

Certain further embodiments include selecting the medication associated with the new prescription to create the medication with the new prescription comprised of the following. Perceiving a medication list containing at least two medications. Selecting a first of the medications of the medication list to create the medication with the new prescription. Such embodiments advantageously support perceiving a medication list and selecting a medication from that medication list. Such embodiments may further provide information upon FORMULARY compliance and insurer coverage.

10 Certain further embodiments include selecting the dosage associated with the new prescription to create the dosage with the new prescription comprised of the following. Perceiving a dosage list containing at least one dosage. Selecting a first of the dosages of the dosage list to create the dosage with the new prescription. Such embodiments advantageously support a dosage list and selecting a dosage from the dosage list.

Certain further embodiments include selecting a prescription unit number associated with the new prescription to create a number of units with the new prescription comprised of the following. Perceiving a number of units list containing at least one number of units. Selecting a first of the number of units of the number of units list to create the number of units with the new prescription. Such embodiments advantageously support perceiving a numbers of units list and selecting from that list.

Certain further embodiments include selecting a prescription direction associated with the new prescription to create a direction with the new prescription comprised of the following. Perceiving a direction list containing at least one direction. Selecting a first of the directions of the direction list to create the direction with the new prescription. Such embodiments advantageously support perceiving standard directions for a medication for various conditions and selecting directions in keeping with the medication and patient's condition.

Certain further embodiments include selecting a pharmacy for filling the prescription to create a filling pharmacy for the new prescription comprised of the following.

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Perceiving a pharmacy list containing at least one pharmacy. Selecting a first of the pharmacies of the pharmacy list to create the pharmacy with the new prescription. Such embodiments advantageously support perceiving the pharmacy list and selecting a pharmacy from that list.

Certain further embodiments include the pharmacy list being annotated with patient pharmacy preferences and history. Such embodiments advantageously support optimizing the patient's time in picking up prescriptions.

Certain further embodiments include authorizing the new prescription with the patient identifier, medication, dosage, number of units, and direction at the filling pharmacy comprised of sending the new prescription with the patient identifier, medication, dosage, number of units and direction to the filling pharmacy. Such embodiments advantageously support authorizing communicating the prescription to the pharmacy.

Certain further embodiments include authorizing the new prescription with the patient identifier, medication, dosage, number of units, direction at the filling pharmacy is comprised of sending the new prescription with the patient identifier, medication, dosage, number of units, direction at the filling pharmacy to a physician. Such embodiments advantageously support authorization including sending the prescription request to another physician for authorization. This is particularly beneficial in situations where a consulting physician wishes a patient's primary care provider to review the prescription before authorizing the pharmacy to fill the prescription.

Certain further embodiments include where the requested item is a referral and the request summary collection further contains a referral result summary. Such embodiments advantageously support covering group monitoring of referrals. Such embodiments also advantageously support the covering group monitoring of referral results, thus improving the quality of health care in such covering group environments.

Certain further embodiments include where the requested item is a laboratory test and the request summary collection further contains a test result summary. Such embodiments advantageously support covering group monitoring of laboratory test

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requests. Such embodiments also advantageously support the covering group monitoring of laboratory test results, thus improving the quality of health care in such covering group environments.

Certain further embodiments include selecting the first request responses of the request detail report for the first summary of the first summary component to create a preliminary request response of the first summary of the first summary component which is comprised of at least one of the following. Acoustically selecting the first request responses of the request detail report for the first summary of the first summary component to create a preliminary request response of the first summary of the first summary component. Visually selecting the first request responses of the request detail report for the first summary of the first summary component to create a preliminary request response of the first summary of the first summary component.

Such embodiments advantageously support both acoustic and visual selection of request responses. As used herein, a visual response includes but is not limited to tactile stimulus of a visual surface, such as a touch pad or transparent touch screen and the use of a pointing device such as a mouse or pen type device.

Certain further embodiments include perceiving the request detail report for the first summary of the request summary collection contained in the request list component for the second covering group member comprised of the following. Hearing the request detail report for the first summary of the request summary collection contained in the request list component for the second covering group member containing at least one request report comprising the requestor name, the requested item, the request response list containing at least two request responses. Seeing the request detail report for the first summary of the request summary collection contained in the request list component for the second covering group member containing at least one request report comprising the requestor name, the requested item, the request response list containing at least two request responses.

Such embodiments advantageously support both hearing and/or seeing the request detail report. Such embodiments additionally support the physician or medical practitioner when their eyes are committed to some task, such as driving a car.

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While they cannot reasonably or ethically take their eyes off the traffic, they do have the time to hear a request detail report.

These and other advantages of the present invention will become apparent upon reading the following detailed descriptions and studying the various figures of the drawings.

Brief Description of the Drawings

Figure 1 depicts a viewing region including a group monitor for prescriptions for a covering group, in accordance with certain embodiments;

Figure 2 depicts a viewing region including a group monitor for prescriptions and referrals for a covering group, in accordance with certain embodiments;

Figure 3 depicts a viewing region including a group monitor for prescriptions and referrals for a covering group, in accordance with certain embodiments;

Figure 4 depicts a usage flowchart performing a method for the first covering group member belonging to the covering group using the request list contains the request list component for each covering group member, in accordance with using certain usage embodiments;

Figure **5A** depicts a detail flowchart of user operation **2000** of Figure **4** further performing a method for the first covering group member belonging to the covering group using the request list containing the request list component for each covering group member, in accordance with certain embodiments;

Figure **5B** depicts a detail flowchart of user operation **2000** of Figure **4** further performing a method for the first covering group member belonging to the covering group using the request list containing the request list component for each covering group member in accordance with certain embodiments;

Figure **5C** depicts a detail flowchart of user operation **2052** of Figure **5B** performing selecting to send at least all of the preliminary request responses of the first summary component in accordance with certain embodiments;

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Figure **6A** depicts a detail flowchart of user operation **2052** of Figure **5B** performing selecting to send at least all of the preliminary request responses in accordance with certain embodiments;

Figure **6B** depicts a detail flowchart of user operation **2032** of Figure **5A** performing selecting to create a view of medication history response in accordance with certain embodiments;

Figure 6C depicts a detail flowchart of user operation 2032 of Figure 5A performing selecting to create a view of appointment history response in accordance with certain embodiments;

Figure 7A depicts a detail flowchart of user operation 2032 of Figure 5A performing selecting to create a change prescription response in accordance with certain embodiments;

Figure **7B** depicts a detail flowchart of user operation **2032** of Figure **5A** performing selecting to create a hold prescription response in accordance with certain embodiments;

Figure **7C** depicts a detail flowchart of user operation **2032** of Figure **5A** performing selecting to create a view pharmacy message response in accordance with certain embodiments;

Figure **8A** depicts a detail flowchart of user operation **2032** of Figure **5A** performing selecting to create a forward to primary care provider response in accordance with certain embodiments;

Figure 8B depicts a detail flowchart of user operation 2032 of Figure 5A performing selecting to create a fill prescription response in accordance with certain embodiments;

Figure **8C** depicts a detail flowchart of user operation **2232** of Figure **8B** performing selecting to fill the prescription response in terms of units in accordance with certain embodiments;

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Figure **9A** depicts a detail flowchart of user operation **2252** of Figure **8C** performing selecting to fill the prescription response in terms of one unit of the prescription in accordance with certain embodiments;

Figure **9B** depicts a detail flowchart of user operation **2252** of Figure **8C** performing selecting to fill the prescription response in terms of at least two units of the prescription in accordance with certain embodiments;

Figure 10A depicts a detail flowchart of user operation 2232 of Figure 8B performing selecting to fill the fill prescription response in terms of time duration in accordance with certain embodiments:

Figure **10B** depicts a detail flowchart of user operation **2000** of Figure **4** further performing a method for the first covering group member belonging to the covering group of using the request list containing the request list component for each covering group member in accordance with certain embodiments, in accordance with certain embodiments;

Figure 11 depicts a detail flowchart of user operation 2332 of Figure 10B further performing selecting to create the new prescription in accordance with certain embodiments;

Figure **12A** depicts a detail flowchart of user operation **2352** of Figure **11** performing selecting a patient identifier associated with the new prescription to create a patient with the new prescription in accordance with certain embodiments;

Figure **12B** depicts a detail flowchart of user operation **2362** of Figure **11** performing selecting the medication associated with the new prescription to create the medication with the new prescription in accordance with certain embodiments;

Figure **13A** depicts a detail flowchart of user operation **2372** of Figure **11** performing selecting the dosage associated with the new prescription to create the dosage with the new prescription in accordance with certain embodiments;

Figure 13B depicts a detail flowchart of user operation 2362 of Figure 11 performing selecting a prescription unit number associated with the new prescription to create a number of units with the new prescription in accordance with certain embodiments;

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Figure 14A depicts a detail flowchart of user operation 2392 of Figure 14A performing selecting a prescription direction associated with the new prescription to create a direction with the new prescription in accordance with certain embodiments;

Figure **14B** depicts a detail flowchart of user operation **2402** of Figure **11** performing selecting a pharmacy for filling the prescription to create a filling pharmacy for the new prescription in accordance with certain embodiments;

Figure **15A** depicts a detail flowchart of user operation **2412** of Figure **11** performing sending the new prescription with the patient identifier, with the medication, with the dosage, the number of units and with the direction to the filling pharmacy in accordance with certain embodiments;

Figure 15B depicts a detail flowchart of user operation 2412 of Figure 11 performing sending the new prescription with the patient identifier, with the medication, with the dosage, with the number of units and with the direction at the filling pharmacy to a physician in accordance with certain embodiments;

Figure **16** depicts a system block diagram for a computing system supporting the first covering group member interacting with a request list containing a request list component for each of the covering group members of the covering group;

Figure 17 depicts a viewing region component supporting changing a prescription, in accordance with certain embodiments;

Figure **18** depicts a viewing region component supporting viewing a patient medical history, in accordance with certain embodiments;

Figure 19 depicts a viewing region component supporting viewing a patient appointment history, in accordance with certain embodiments;

25 Figure **20** depicts a viewing region component supporting starting a new prescription, in accordance with certain embodiments;

Figure 21 depicts a viewing region component supporting creating a new prescription by selecting a patient, in accordance with certain embodiments;

- Figure 22 depicts a viewing region component supporting creating a new prescription showing the selected patient, in accordance with certain embodiments;
- Figure 23 depicts a viewing region component supporting creating a new prescription by selecting a pharmacy, in accordance with certain embodiments;
- Figure **24** depicts a viewing region component supporting creating a new prescription showing the selected patient and the selected pharmacy, in accordance with certain embodiments;
 - Figure 25 depicts a viewing region component supporting creating a new prescription by selecting a medication, in accordance with certain embodiments;
- Figure 26 depicts a viewing region component supporting creating a new prescription showing the selected patient, the selected pharmacy and selected medication, in accordance with certain embodiments;
 - Figure 27 depicts a viewing region component supporting creating a new prescription showing the selected patient, the selected pharmacy and selected medication, with directions and number of units, ready for authorization, in accordance with certain embodiments;
 - Figure 28 depicts a viewing region component supporting creating a prior authorization request form for FORMULARY override for a new prescription, in accordance with certain embodiments;
- Figure 29 depicts a viewing region component supporting a prescription InBox Monitor of prescribing practitioners for use in health management and pharmacies, in accordance with certain embodiments;
 - Figure 30 depicts a viewing region component supporting a pharmacy prescription lookup, in accordance with certain embodiments;
- Figure **31** depicts a viewing region component supporting a pharmacy prescription lookup response, in accordance with certain embodiments;

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Figure 32 depicts a viewing region component including a group monitor for prescriptions and referrals for a covering group with a New Referral link, in accordance with certain embodiments;

Figure 33 depicts a viewing region component supporting selecting the patient for the new referral, in accordance with certain embodiments;

Figure **34** depicts a viewing region component supporting selecting the department-referral type of the new referral for the selected patient, in accordance with certain embodiments;

Figure **35** depicts a viewing region component supporting pre-requisite check-off given the department-referral type of the new referral for the selected patient, in accordance with certain embodiments;

Figure 36 depicts a viewing region component supporting a consultant approval queue for referral requests, in accordance with certain embodiments;

Figure 37 depicts a viewing region component supporting a referral request form with pre-requisite check-off given the department-referral type of the new referral for the selected patient, in accordance with certain embodiments;

Figure 38 depicts a viewing region component supporting an appointment center queue for referral requests, in accordance with certain embodiments;

Figure **39** depicts a viewing region component supporting an appointment request from a consulting medical practitioner with the department-referral type of the new referral for the selected patient, in accordance with certain embodiments;

Figure 40 depicts a viewing region component supporting a consultant approval queue for referral requests, in accordance with certain embodiments;

Figure 41 depicts a viewing region component supporting a referral pending appointment with consulting medical practitioner form, showing the department-referral type, prerequisite check-off list of the referral for the selected patient, in accordance with certain embodiments;

Figure 42 depicts a viewing region component supporting a referral inbox based upon a referral group monitor, in accordance with certain embodiments;

Figure 43 depicts a viewing region component supporting a consultant encounter report with the department-referral type for the selected patient, and the results of the encounter, in accordance with certain embodiments;

Figure 44 depicts a viewing region component supporting a referral results summary based upon a referral group monitor, in accordance with certain embodiments;

Figure 45 depicts a viewing region component supporting referral lookup, in accordance with certain embodiments;

Figure **46** depicts a viewing region component supporting viewing a patient referral history, in accordance with certain embodiments;

Figure 47 depicts a viewing region component supporting viewing a consultant encounter report referenced by a selecting a link of the patient referral history of Figure 46, in accordance with certain embodiments;

Figure 48 depicts a viewing region component supporting a referral volume report generator, in accordance with certain embodiments;

Figure 49 depicts a viewing region component supporting a referral volume report resulting from the parameterization of the referral volume report generator associated with Figure 48, in accordance with certain embodiments;

Figure **50** depicts a viewing region component supporting a referral time lapse report generator, in accordance with certain embodiments;

Figure **51** depicts a viewing region component supporting a referral time lapse report resulting from the parameterization of the referral time lapse report generator associated with Figure **50**, in accordance with certain embodiments;

Figure 52 depicts a viewing region component supporting a referral time lapse report detail resulting from the selecting an underlined entry in the table of Figure 51, in accordance with certain embodiments;

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Figure **53** depicts a viewing region component supporting a referral pending appointment with consultant form, in accordance with certain embodiments;

Figure **54** depicts a viewing region component supporting a referral report selector, in accordance with certain embodiments;

Figure **55** depicts a viewing region component supporting a referral report on OBG consultations by medical indication selected from the referral report selector of Figure **54**, in accordance with certain embodiments;

Figure **56** depicts a viewing region component supporting a referral report on OBG consultations by length of wait for consultation selected from the referral report selector of Figure **54**, in accordance with certain embodiments;

Figure 57 depicts a viewing region component supporting a referral report on the number of referrals by medical practitioner/department selected from the referral report selector of Figure 54, in accordance with certain embodiments;

Figure **58A** depicts a detail flowchart of user operation **2032** of Figure **5A** further performing selecting the first request responses of the request detail report for the first summary of the first summary component to create a preliminary request response of the first summary of the first summary component in accordance with certain embodiments; and

Figure 58B depicts a detail flowchart of user operation 2012 of Figure 4 performing perceiving the request detail report for the first summary of the request summary collection contained in the request list component for the second covering group member containing at least one request report comprising the requestor name, the requested item, the request response list containing at least two request responses in accordance with certain embodiments.

Detailed Description of the Invention

As used herein a computer system comprises at least one computer accessibly coupled to a computer memory. In certain embodiments, a computer system comprises at least two computers, each with separate accessibly coupled computer

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memories. In certain embodiments, a computer system comprises at least two computers, each sharing an accessibly coupled computer memory.

As used herein, accessibly coupled computer memory includes at least a non-volatile memory. The non-volatile memory may be comprised of more than one non-volatile memory component. Access to a non-volatile memory component may be further organized about a file management system. Accessibly coupled memory may further include a volatile memory. Volatile memory may be comprised of more than one volatile memory component. Volatile memory components may include but are not limited to static RAM and various forms of Dynamic RAM. Access to a volatile memory component may be further organized as a cache memory interface to an often larger and slower memory component, which may be either volatile or non-volatile. The cache memory interface may be further multi-leveled, where successive levels of the cache memory incorporate a slower memory transfer rate to (an often) larger amount of memory.

As used herein, computer refers to an instruction-processing computer, an inference engine or an analog computer. An instruction-processing computer as used herein refers to either a Single Instruction Single Datapath (SISD) computer, Single Instruction Multiple Datapath (SIMD) computer, Multiple Instruction Single Datapath (MISD) computer, or a Multiple Instruction Multiple Datapath (MIMD) computer. Examples of SISD computers include microprocessors. Microprocessors as used herein, include but are not limited to super-scalar microprocessors, which concurrently execute components of several successive instructions of a single instruction stream involving a single datapath. Instruction processing mechanisms include but are not limited to native code execution mechanisms such as found in a 80x086 microprocessor, byte code interpreters such as JAVA and MPEG 4 use, threaded execution structures such as FORTH and Postscript use, or combinations of the above.

As used herein, inference engines operate upon a fact based and an inference rule collection. Execution of inference engines may be based upon unification processes, constraint satisfaction mechanisms and neural network threshold-stimuli mechanisms. Instructions as used herein for such inference engines would include the facts and inference rules presented to the inference engine.

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As used herein, the term computer will further refer to information access, communication and analysis tools employing at least one computer in their internal operations. Such computers include but are not limited to desk top computers, portable, notebook and handheld computers, personal digital assistants and telephones with built-in messaging and/or browsing capabilities. Note that telephones may be either wireline or wireless.

Web browsers are software tools that have been in widespread use since the early 1990's. Most popular tools of this kind, including Microsoft's Internet Explorer[™] and Netscape's Navigator[™], support what is known as plug-ins. These plug-ins provide the ability to significantly extend the software linked to the browser, often providing additional file format capabilities (JPEG, MPEG and MP3 readers-players, for example).

Most popular tools of this kind also include the ability to execute a variety of interpreted computer languages include HTML (Hyper Text Markup Language) and JAVATM. Further note that JAVA possesses a complete windowing object class, so that entire applications could be written in JAVA and run on essentially any computer supporting a web browser with a JAVA execution engine.

Based upon these observations, embodiments assume operating platforms including but not limited to browsers, meaning a software tool executing on at least a user operated computer supporting plug-ins and the execution of languages such as JAVA. Certain embodiments will further use a browser capable of communication with other computers.

As used herein a thin client application is an embodiment assuming operating platforms such as a browser, meaning a software tool executing on at least a user operated computer supporting plug-ins and the execution of languages such as JAVA. It may further utilize communication with other computers in performing the tasks involving the relevant embodiments.

As used herein networks include but are not limited communicative couplings of computers employing wireline and/or wireless physical transport layers. In certain further embodiments, communications between computers communicatively coupled to a network may further employ a messaging protocol. In certain further

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embodiments, network communications between computers communicatively coupled employ a messaging protocol compatible with TCP-IP. In certain further embodiments, network communications between computers communicatively coupled employ messaging protocols compatible with Internet.

5 Certain embodiments include a method for a first covering group member belonging to a covering group using a request list containing a request list component for each of the covering group members. The covering group contains at least two covering group members. Each of the request list components further contains a request summary collection containing at least a past-due request summary and a immediately-due request summary.

Figure 1 depicts a viewing region including a group monitor for prescriptions for a covering group, in accordance with certain embodiments.

Region 1000 includes a designation of the covering group being viewed. The column header 1002 is "InBox For", which indicates that for each successive row, this column entry will identify the medical practitioner responsible for that row's request summary. The column header 1004 is "Immediates", which indicates that for each successive row, this column entry will identify number of prescription requests for that row's request summary which are due currently. The column header 1006 is "Days Late", which indicates that for each successive row, this column entry will identify the number of days past due of the oldest prescription request in the Immediate request queue for that row's request summary. The column header 1008 is "Futures", which indicates that for each successive row, this column entry will identify the number of request responses not yet due for that row's request summary, known as futures.

The line starting with "Smith, William" 1010 in the "InBox For" column designates that this request summary line is for William Smith. The bolding of the lettering indicates that the result summary list for William Smith has been selected. The number "5" further labeled 1012 indicates that there are 5 request responses currently due for William Smith. The number "2" further labeled 1014 indicates that there are 2 request responses past due for William Smith. The number "51" further

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labeled 1016 indicates that there are 51 request responses due in the future for William Smith.

The line starting with "Doctor, Joe" 1020 in the "InBox For" column designates that this request summary line is for Joe Doctor. The line starting with "Surgeon, Frank" 1022 in the "InBox For" column designates that this request summary line is for Frank Surgeon. The line starting with "OBG, Louis" 1024 in the "InBox For" column designates that this request summary line is for Louis OBG. The line starting with "Welby, John" 1026 in the "InBox For" column designates that this request summary line is for John Welby.

Note that the user has selected the first line of the request summary table, referring to William Smith. By selecting the "Immediates" heading, the region 1030 displays "Rx InBox for: Smith, William W (Immediates)". The request details which follow below region 1030 are from the immediately pending, or currently due, response requests.

The first response request is for "PATIENT, SUSIE K.", labeled 1040, whose primary care provider is Smith, labeled 1042. The medication is "CIPRO 500 MCG TABLET" labeled 1044, with a prescribed quantity of 10 units labeled 1046. The directions 1048 are "TAKE 1 TABLET 2 TIMES A DAY FOR 5 DAYS". The prescription was filled "2/11/99", labeled 1050. Label 1052 indicates a link to change and/or examine the details of the prescription. Label 1054 indicates that this response request was forwarded from "YUN, SMITH MD RESIDENT OF FAMILY PRACTICE". Label 1058 indicates a pull-down menu to select a request response from a response list.

The second response request is for "PERSON, MARK S", labeled 1060, whose primary care provider is Smith, labeled 1062. The medication is "BECLOVENT INHALER" labeled 1064, with a prescribed quantity of 16.8 units labeled 1066. The directions 1068 are "INHALE 2 PUFFS 2 TIMES DAILY, RINSE MOUTH AFTER USE (GENERIC FOR VANCERIL)". The prescription was filled "2/13/99", labeled 1070. Label 1072 indicates a link to change and/or examine the details of the prescription.

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Link 1080 indicates how to select creating a new prescription, in certain further embodiments.

In certain further embodiments, selecting a patient's name may act as a link to the patient's medical database. In certain further embodiments, selecting a medical practitioner's name may act as a link to the practitioner's email. In certain further embodiments, selecting a medication label may act as a link to the medication database.

Figure 2 depicts a viewing region including a group monitor for prescriptions and referrals for a covering group, in accordance with certain embodiments.

Region 1090 designates a prescription group monitor being viewed. The column header 1002 is "InBox For", which indicates that for each successive row, this column entry will identify the medical practitioner responsible for that row's request summary. The column header 1004 is "Immediates", which indicates that for each successive row, this column entry will identify number of prescription requests for that row's request summary which are due currently. The column header 1006 is "Days Late", which indicates that for each successive row, this column entry will identify the number of days past due of the oldest prescription request in the Immediate request queue for that row's request summary. The column header 1008 is "Futures", which indicates that for each successive row, this column entry will identify the number of request responses not yet due for that row's request summary, known as futures.

Region 1200 designates a referral group monitor being viewed. The column header 1202 is "Action Items", which indicates that for each successive row, this column entry will identify number of referral requests for that row's request summary which are due currently. The column header 1204 is "Days Late", which indicates that for each successive row, this column entry will identify the number of action item responses which are past due for that row's request summary. The column header 1206 is "Encounter Results", which indicates that for each successive row, this column entry will identify the number of encounter result reports available for review for that row's request summary.

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The line starting with "Welby, John" 1100 in the "InBox For" column designates that this request summary line is for William Smith. The bolding of the lettering indicates that the result summary list for William Smith has been selected. The number "3" further labeled 1102 indicates that there are 3 request responses currently due for William Smith. The number "0" further labeled 1104 indicates that all immediate response requests are current for William Smith. The number "11" further labeled 1106 indicates that there are 11 request responses due in the future for John Welby. The number "3" further labeled 1108 indicates that there are 3 referral requests currently due for William Smith. The number "0" further labeled 1110 indicates that there are 0 request responses past due for William Smith. The number "2" further labeled 1112 indicates that there are 2 encounter reports ready for review by John Welby.

Item 1210 entitled "Create a New Referral" is a link to creating a new referral.

The first response request is for "PATIENT, KENNETH K.", labeled **1140**, whose primary care provider is WELBY, labeled **1142**. The medication is "DOXEPHIN HCL CAP 10 MG" labeled **1144**, with a prescribed quantity of 60 units labeled **1146**. The directions **1148** are "TAKE 1 TABLET 2 TIMES A DAY". The prescription was filled "12/11/98", labeled **1050**. Label **1054** indicates that this response request was forwarded from "YUN, SMITH MD RESIDENT OF FAMILY PRACTICE".

Label 1052 indicates collection of responses which can be quickly made. The 1, 2, 3, 4 bubbles can be selected, which would indicate 1, 2, 3 or 4, respectively, refills were authorized. Selecting the bubbles associated with "1 yr" and "2 yr" indicate that refills were authorized for the respective time duration. Selecting the bubble next to "PCP" forwards the prescription refill request to the primary care provider. Selecting the bubble next to "Hold" sends a Hold message to the pharmacy, indicating that there thought or review will be shortly given to this request before authorization. Selecting the "Med" opens the patient's medication history. Selecting the "Appt." opens the patient's appointment history. Selecting the "Chg Rx" opens the window for changing the prescription.

Figure 3 depicts a viewing region including a group monitor for prescriptions and referrals for a covering group, in accordance with certain embodiments.

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Region 1090 designates a prescription group monitor being viewed. The column header 1002 is "InBox For", which indicates that for each successive row, this column entry will identify the medical practitioner responsible for that row's request summary. The column header 1004 is "Immediates", which indicates that for each successive row, this column entry will identify number of prescription requests for that row's request summary which are due currently. The column header 1006 is "Days Late", which indicates that for each successive row, this column entry will identify the number of days past due of the oldest prescription request in the Immediate request queue for that row's request summary. The column header 1008 is "Futures", which indicates that for each successive row, this column entry will identify the number of request responses not yet due for that row's request summary, known as futures.

Region 1300 designates a lab test group monitor being viewed. The column header 1302 is "Action Items", which indicates that for each successive row, this column entry will identify number of referral requests for that row's request summary which are due currently. The column header 1304 is "Days Late", which indicates that for each successive row, this column entry will identify the number of days late the oldest action item is in the action item requests for that row's request summary. The column header 1306 is "Lab Results", which indicates that for each successive row, this column entry will identify the number of lab result reports available for review for that row's request summary.

The line starting with "Welby, John" 1100 in the "InBox For" column designates that this request summary line is for William Smith. The bolding of the lettering indicates that the result summary list for William Smith has been selected. The number "3" further labeled 1102 indicates that there are 3 request responses currently due for William Smith. The number "0" further labeled 1104 indicates that all immediate response requests are current for William Smith. The number "11" further labeled 1106 indicates that there are 11 request responses due in the future for John Welby.

The number "3" further labeled **1310** indicates that there are 3 lab test requests currently due for William Smith. The number "0" further labeled **1312** indicates that

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all action items are current for William Smith. The number "2" further labeled **1112** indicates that there are 2 lab reports ready for review by John Welby.

Figure 4 depicts a usage flowchart performing a method for the first covering group member belonging to the covering group using the request list contains the request list component for each covering group member, in accordance with using certain usage embodiments.

User operation 2000 starts the usage of this flowchart. Arrow 2002 directs the usage flow from user operation 2000 to user operation 2004. User operation 2004 performs selecting a second of the covering group members belonging to the covering group. Arrow 2006 directs usage from user operation 2004 to user operation 2008. User operation 2008 performs selecting a first of the summaries of the request summary collection contained in the request list component for the second covering group member. Arrow 2010 directs usage from user operation 2008 to user operation 2012. User operation 2012 performs perceiving a request detail report for the first summary of the request summary collection contained in the request list component for the second covering group member containing at least one request report comprising a requestor name, a requested item, a request response list containing at least two request responses. Arrow 2014 directs usage from user operation 2012 to user operation 2016. User operation 2016 terminates the usage of this flowchart.

Certain embodiments include a method of operating a computer system by a first covering group member belonging to a covering group interacting with a request list.

Figure 4 also depicts a flowchart performing a method of operating a computer system by a first covering group member belonging to a covering group interacting with a request list in accordance with certain operational embodiments.

Figure **5A** depicts a detail flowchart of user operation **2000** of Figure **4** further performing a method for the first covering group member belonging to the covering group using the request list containing the request list component for each covering group member, in accordance with certain embodiments.

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Arrow 2030 directs the usage flow from starting user operation 2000 to user operation 2032. User operation 2032 performs selecting a first of the request responses of the request detail report for the first summary of the first summary component to create a preliminary request response of the first summary of the first summary component. Arrow 2034 directs usage from user operation 2032 to user operation 2036. User operation 2036 terminates the usage of this flowchart.

Figure **5A** also depicts a detail flowchart of operation **2000** of Figure **4** further performing a method of operating a computer system by a first covering group member belonging to a covering group interacting with a request list in accordance with certain operational embodiments.

Figure **5B** depicts a detail flowchart of user operation **2000** of Figure **4** further performing a method for the first covering group member belonging to the covering group using the request list containing the request list component for each covering group member in accordance with certain embodiments.

Arrow 2050 directs the usage flow from starting user operation 2000 to user operation 2052. User operation 2052 performs selecting to send at least one of the preliminary request responses. Arrow 2054 directs usage from user operation 2052 to user operation 2056. User operation 2056 terminates the usage of this flowchart.

Figure **5B** also depicts a detail flowchart of operation **2000** of Figure **4** further performing a method of operating a computer system by a first covering group member belonging to a covering group interacting with a request list in accordance with certain operational embodiments.

Figure **5C** depicts a detail flowchart of user operation **2052** of Figure **5B** performing selecting to send at least all of the preliminary request responses of the first summary component in accordance with certain embodiments.

Arrow 2070 directs the usage flow from starting user operation 2052 to user operation 2072. User operation 2072 performs selecting to send at least all of the preliminary request responses of the first summary component. Arrow 2074 directs usage from user operation 2072 to user operation 2076. User operation 2076 terminates the usage of this flowchart.

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Figure **5C** also depicts a detail flowchart of operation **2052** of Figure **5B** performing selecting to send at least all of the preliminary request responses of the first summary component in accordance with certain operational embodiments.

Figure **6A** depicts a detail flowchart of user operation **2052** of Figure **5B** performing selecting to send at least all of the preliminary request responses in accordance with certain embodiments.

Arrow 2090 directs the usage flow from starting user operation 2052 to user operation 2092. User operation 2092 performs selecting to send at least all of the preliminary request responses. Arrow 2094 directs usage from user operation 2092 to user operation 2096. User operation 2096 terminates the usage of this flowchart.

Figure **6A** also depicts a detail flowchart of operation **2052** of Figure **5B** performing selecting to send at least all of the preliminary request responses in accordance with certain operational embodiments.

Figure **6B** depicts a detail flowchart of user operation **2032** of Figure **5A** performing selecting to create a view of medication history response in accordance with certain embodiments.

Arrow 2110 directs the usage flow from starting user operation 2032 to user operation 2112. User operation 2112 performs selecting to create a view of medication history response. Arrow 2114 directs usage from user operation 2112 to user operation 2116. User operation 2116 terminates the usage of this flowchart.

Figure 6B also depicts a detail flowchart of operation 2032 of Figure 5A performing selecting to create a view of medication history response in accordance with certain operational embodiments.

Figure 6C depicts a detail flowchart of user operation 2032 of Figure 5A performing selecting to create a view of appointment history response in accordance with certain embodiments.

Arrow 2130 directs the usage flow from starting user operation 2032 to user operation 2132. User operation 2132 performs selecting to create a view of

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appointment history response. Arrow 2134 directs usage from user operation 2132 to user operation 2136. User operation 2136 terminates the usage of this flowchart.

Figure **6C** also depicts a detail flowchart of operation **2032** of Figure **5A** performing selecting to create a view of appointment history response in accordance with certain operational embodiments.

Figure **7A** depicts a detail flowchart of user operation **2032** of Figure **5A** performing selecting to create a change prescription response in accordance with certain embodiments.

Arrow 2150 directs the usage flow from starting user operation 2032 to user operation 2152. User operation 2152 performs selecting to create a change prescription response. Arrow 2154 directs usage from user operation 2152 to user operation 2156. User operation 2156 terminates the usage of this flowchart.

Figure **7A** also depicts a detail flowchart of operation **2032** of Figure **5A** performing selecting to create a change prescription response in accordance with certain operational embodiments.

Figure **7B** depicts a detail flowchart of user operation **2032** of Figure **5A** performing selecting to create a hold prescription response in accordance with certain embodiments.

Arrow 2170 directs the usage flow from starting user operation 2032 to user operation 2172. User operation 2172 performs selecting to create a hold prescription response. Arrow 2174 directs usage from user operation 2172 to user operation 2176. User operation 2176 terminates the usage of this flowchart.

Figure **7B** also depicts a detail flowchart of operation **2032** of Figure **5A** performing selecting to create a hold prescription response in accordance with certain operational embodiments.

Figure 7C depicts a detail flowchart of user operation 2032 of Figure 5A performing selecting to create a view pharmacy message response in accordance with certain embodiments.

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Arrow 2190 directs the usage flow from starting user operation 2032 to user operation 2192. User operation 2192 performs selecting to create a view pharmacy message response. Arrow 2194 directs usage from user operation 2192 to user operation 2196. User operation 2196 terminates the usage of this flowchart.

Figure **7C** also depicts a detail flowchart of operation **2032** of Figure **5A** performing selecting to create a view pharmacy message response in accordance with certain operational embodiments.

Figure **8A** depicts a detail flowchart of user operation **2032** of Figure **5A** performing selecting to create a forward to primary care provider response in accordance with certain embodiments.

Arrow 2210 directs the usage flow from starting user operation 2032 to user operation 2212. User operation 2212 performs selecting to create a forward to primary care provider response. Arrow 2214 directs usage from user operation 2212 to user operation 2216. User operation 2216 terminates the usage of this flowchart.

Figure **8A** also depicts a detail flowchart of operation **2032** of Figure **5A** performing selecting to create a forward to primary care provider response in accordance with certain operational embodiments.

Figure **8B** depicts a detail flowchart of user operation **2032** of Figure **5A** performing selecting to create a fill prescription response in accordance with certain embodiments.

Arrow 2230 directs the usage flow from starting user operation 2032 to user operation 2232. User operation 2232 performs selecting to create a fill prescription response. Arrow 2234 directs usage from user operation 2232 to user operation 2236. User operation 2236 terminates the usage of this flowchart.

Figure 8B also depicts a detail flowchart of operation 2032 of Figure 5A performing selecting to create a fill prescription response in accordance with certain operational embodiments.

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Figure **8C** depicts a detail flowchart of user operation **2232** of Figure **8B** performing selecting to fill the prescription response in terms of units in accordance with certain embodiments.

Arrow 2250 directs the usage flow from starting user operation 2232 to user operation 2252. User operation 2252 performs selecting to fill the prescription response in terms of units. Arrow 2254 directs usage from user operation 2252 to user operation 2256. User operation 2256 terminates the usage of this flowchart.

Figure **8C** also depicts a detail flowchart of operation **2232** of Figure **8B** performing selecting to fill the prescription response in terms of units in accordance with certain operational embodiments.

Figure **9A** depicts a detail flowchart of user operation **2252** of Figure **8C** performing selecting to fill the prescription response in terms of one unit of the prescription in accordance with certain embodiments.

Arrow 2270 directs the usage flow from starting user operation 2252 to user operation 2272. User operation 2272 performs selecting to fill the prescription response in terms of one unit of the prescription. Arrow 2274 directs usage from user operation 2272 to user operation 2276. User operation 2276 terminates the usage of this flowchart.

Figure **9A** also depicts a detail flowchart of operation **2252** of Figure **8C** performing selecting to fill the prescription response in terms of one unit of the prescription in accordance with certain operational embodiments.

Figure **9B** depicts a detail flowchart of user operation **2252** of Figure **8C** performing selecting to fill the prescription response in terms of at least two units of the prescription in accordance with certain embodiments.

Arrow 2290 directs the usage flow from starting user operation 2252 to user operation 2292. User operation 2292 performs selecting to fill the prescription response in terms of at least two units of the prescription. Arrow 2294 directs usage from user operation 2292 to user operation 2296. User operation 2296 terminates the usage of this flowchart.

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Figure **9B** also depicts a detail flowchart of operation **2252** of Figure **8C** performing selecting to fill the prescription response in terms of at least two units of the prescription in accordance with certain operational embodiments.

Figure 10A depicts a detail flowchart of user operation 2232 of Figure 8B performing selecting to fill the fill prescription response in terms of time duration in accordance with certain embodiments.

Arrow 2310 directs the usage flow from starting user operation 2232 to user operation 2312. User operation 2312 performs selecting to fill the fill prescription response in terms of time duration. Arrow 2314 directs usage from user operation 2312 to user operation 2316. User operation 2316 terminates the usage of this flowchart.

Figure **10A** also depicts a detail flowchart of operation **2232** of Figure **8B** performing selecting to fill the fill prescription response in terms of time duration in accordance with certain operational embodiments.

Figure **10B** depicts a detail flowchart of user operation **2000** of Figure **4** further performing a method for the first covering group member belonging to the covering group of using the request list containing the request list component for each covering group member in accordance with certain embodiments, in accordance with certain embodiments.

Arrow 2330 directs the usage flow from starting user operation 2000 to user operation 2332. User operation 2332 performs selecting to create a new prescription. Arrow 2334 directs usage from user operation 2332 to user operation 2336. User operation 2336 terminates the usage of this flowchart.

Figure **10B** also depicts a detail flowchart of operation **2000** of Figure **4** performing a method of operating a computer system by a first covering group member belonging to a covering group interacting with a request list in accordance with certain operational embodiments.

Figure 11 depicts a detail flowchart of user operation 2332 of Figure 10B further performing selecting to create the new prescription in accordance with certain embodiments.

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Arrow 2350 directs the usage flow from starting user operation 2332 to user operation 2352. User operation 2352 performs selecting a patient identifier associated with the new prescription to create a patient with the new prescription. Arrow 2354 directs usage from user operation 2352 to user operation 2356. User operation 2356 terminates the usage of this flowchart.

Arrow 2360 directs the usage flow from user operation 2332 to user operation 2362. User operation 2362 performs selecting a medication associated with the new prescription to create a medication with the new prescription. Arrow 2364 directs usage from user operation 2362 to user operation 10B. User operation 10B terminates the usage of this operational flowchart.

Arrow 2370 directs the usage flow from user operation 2332 to user operation 2372. User operation 2372 performs selecting a dosage associated with the new prescription to create a dosage with the new prescription. Arrow 2374 directs usage from user operation 2372 to user operation 10B. User operation 10B terminates the usage of this flowchart.

Arrow 2380 directs the usage flow from user operation 2332 to user operation 2382. User operation 2382 performs selecting a prescription unit number associated with the new prescription to create a number of units with the new prescription. Arrow 2384 directs usage from user operation 2382 to user operation 10B. User operation 10B terminates the usage of this flowchart.

Arrow 2390 directs the usage flow from user operation 2332 to user operation 2392. User operation 2392 performs selecting a prescription direction associated with the new prescription to create a direction with the new prescription. Arrow 2394 directs usage from user operation 2392 to user operation 10B. User operation 10B terminates the usage of this flowchart.

Arrow 2400 directs the usage flow from user operation 2332 to user operation 2402. User operation 2402 performs selecting a pharmacy for filling the prescription to create a filling pharmacy for the new prescription. Arrow 2404 directs usage from user operation 2402 to user operation 10B. User operation 10B terminates the usage of this flowchart.

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Arrow 2410 directs the usage flow from user operation 2332 to user operation 2412. User operation 2412 performs authorizing the new prescription with the patient identifier, with the medication, with the dosage, with the number of units, with the direction at the filling pharmacy. Arrow 2414 directs usage from user operation 2412 to user operation 10B. User operation 10B terminates the usage of this flowchart.

Figure 11 also depicts a detail flowchart of operation 2332 of Figure 10B further performing selecting to create the new prescription in accordance with certain operational embodiments.

Figure 12A depicts a detail flowchart of user operation 2352 of Figure 11 performing selecting a patient identifier associated with the new prescription to create a patient with the new prescription in accordance with certain embodiments.

Arrow 2430 directs the usage flow from starting user operation 2352 to user operation 2432. User operation 2432 performs perceiving a patient identifier list containing at least one patient identifier. Arrow 2434 directs usage from user operation 2432 to user operation 2436. User operation 2436 performs selecting a first of the patient identifiers of the patient identifier list to create the patient with the new prescription. Arrow 2438 directs usage from user operation 2436 to user operation 2440. User operation 2440 terminates the usage of this flowchart.

Figure 12A also depicts a detail flowchart of operation 2352 of Figure 11 further performing selecting the patient identifier associated with the new prescription to create a patient with the new prescription in accordance with certain operational embodiments.

Figure 12B depicts a detail flowchart of user operation 2362 of Figure 11 performing selecting the medication associated with the new prescription to create the medication with the new prescription in accordance with certain embodiments.

Arrow 2450 directs the usage flow from starting user operation 2362 to user operation 2452. User operation 2452 performs perceiving a medication list containing at least two medications. Arrow 2454 directs usage from user operation 2452 to user operation 2456. User operation 2456 performs selecting a first of the

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medications of the medication list to create the medication with the new prescription. Arrow 2458 directs usage from user operation 2456 to user operation 2460. User operation 2460 terminates the usage of this flowchart.

Figure 12B also depicts a detail flowchart of operation 2362 of Figure 11 further performing selecting the medication associated with the new prescription to create the medication with the new prescription in accordance with certain operational embodiments.

Figure **13A** depicts a detail flowchart of user operation **2372** of Figure **11** performing selecting the dosage associated with the new prescription to create the dosage with the new prescription in accordance with certain embodiments.

Arrow 2470 directs the usage flow from starting user operation 2372 to user operation 2472. User operation 2472 performs perceiving a dosage list containing at least one dosage. Arrow 2474 directs usage from user operation 2472 to user operation 2476. User operation 2476 performs selecting a first of the dosages of the dosage list to create the dosage with the new prescription. Arrow 2478 directs usage from user operation 2476 to user operation 2480. User operation 2480 terminates the usage of this flowchart.

Figure 13A also depicts a detail flowchart of operation 2372 of Figure 11 further performing selecting the dosage associated with the new prescription to create the dosage with the new prescription in accordance with certain operational embodiments.

Figure **13B** depicts a detail flowchart of user operation **2362** of Figure **11** performing selecting a prescription unit number associated with the new prescription to create a number of units with the new prescription in accordance with certain embodiments.

Arrow 2510 directs the usage flow from starting user operation 2362 to user operation 2512. User operation 2512 performs perceiving a number of units list containing at least one number of units. Arrow 2514 directs usage from user operation 2512 to user operation 2516. User operation 2516 performs selecting a first of the number of units of the number of units list to create the number of units

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with the new prescription. Arrow 2518 directs usage from user operation 2516 to user operation 2520. User operation 2520 terminates the usage of this flowchart.

Figure 13B also depicts a detail flowchart of operation 2362 of Figure 11 further performing selecting a prescription unit number associated with the new prescription to create a number of units with the new prescription in accordance with certain operational embodiments.

Figure 14A depicts a detail flowchart of user operation 2392 of Figure 14A performing selecting a prescription direction associated with the new prescription to create a direction with the new prescription in accordance with certain embodiments.

Arrow 2530 directs the usage flow from starting user operation 2392 to user operation 2532. User operation 2532 performs perceiving a direction list containing at least one direction. Arrow 2534 directs usage from user operation 2532 to user operation 2536. User operation 2536 performs selecting a first of the directions of the direction list to create the direction with the new prescription. Arrow 2538 directs usage from user operation 2536 to user operation 2540. User operation 2540 terminates the usage of this flowchart.

Figure **14A** also depicts a detail flowchart of operation **2392** of Figure **14A** further performing selecting a prescription direction associated with the new prescription to create a direction with the new prescription in accordance with certain operational embodiments.

Figure **14B** depicts a detail flowchart of user operation **2402** of Figure **11** performing selecting a pharmacy for filling the prescription to create a filling pharmacy for the new prescription in accordance with certain embodiments.

Arrow 2550 directs the usage flow from starting user operation 2402 to user operation 2552. User operation 2552 performs perceiving a pharmacy list containing at least one pharmacy. Arrow 2554 directs usage from user operation 2552 to user operation 2556. User operation 2556 performs selecting a first of the pharmacy of the pharmacy list to create the pharmacy with the new prescription.

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Arrow 2558 directs usage from user operation 2556 to user operation 2560. User operation 2560 terminates the usage of this flowchart.

Figure 14B depicts a detail flowchart of operation 2402 of Figure 11 further performing selecting a pharmacy for filling the prescription to create a filling pharmacy for the new prescription in accordance with certain operational embodiments.

Figure 15A depicts a detail flowchart of user operation 2412 of Figure 11 performing sending the new prescription with the patient identifier, with the medication, with the dosage, the number of units and with the direction to the filling pharmacy in accordance with certain embodiments.

Arrow 2570 directs the usage flow from starting user operation 2412 to user operation 2572. User operation 2572 performs sending the new prescription with the patient identifier, with the medication, with the dosage, with the number of units, with the direction to the filling pharmacy. Arrow 2574 directs usage from user operation 2572 to user operation 2576. User operation 2576 terminates the usage of this flowchart.

Figure **15A** also depicts a detail flowchart of operation **2412** of Figure **11** performing sending the new prescription with the patient identifier, with the medication, with the dosage, the number of units and with the direction to the filling pharmacy in accordance with certain operational embodiments.

Figure **15B** depicts a detail flowchart of user operation **2412** of Figure **11** performing sending the new prescription with the patient identifier, with the medication, with the dosage, with the number of units and with the direction at the filling pharmacy to a physician in accordance with certain embodiments.

Arrow 2590 directs the usage flow from starting user operation 2412 to user operation 2592. User operation 2592 performs sending the new prescription with the patient identifier, with the medication, with the dosage, with the number of units, with the direction at the filling pharmacy to a physician. Arrow 2594 directs usage from user operation 2592 to user operation 2596. User operation 2596 terminates the usage of this flowchart.

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Figure **15B** also depicts a detail flowchart of operation **2412** of Figure **11** performing sending the new prescription with the patient identifier, with the medication, with the dosage, with the number of units and with the direction at the filling pharmacy to a physician in accordance with certain operational embodiments.

Figure **16** depicts a system block diagram for a computing system supporting the first covering group member interacting with a request list containing a request list component for each of the covering group members of the covering group.

In certain embodiments, the computing system comprises a computer 3120 operated 3110 by group member 3100 with accessibly coupled 3130 computer memory 3140 containing at least part of a program operating system executing within a browser operational platform 3160 supporting the first group member interaction.

In certain further embodiments, the computing system comprises a second computer 3220 operated 3210 by client 3200 with accessibly coupled 3230 computer memory 3240 containing at least part of a program operating system executing within a browser operational platform 3260 supporting the first group member interaction. Computer 3120 is communicatively coupled to computer 3220 via network 3330.

In certain further embodiments, the client 3220 may be someone working at a pharmacy. In certain other further embodiments, the client 3220 may be another group member. In certain other further embodiments, the client 3220 may be someone working at a on a care providers staff. In certain other further embodiments, the client 3220 may be a health care manager. In certain other further embodiments, the client 3220 may be someone working at a medical laboratory. In certain other further embodiments, the client 3220 may be a health care administrator. In certain other further embodiments, the client 3220 may be someone scheduling appointments for one or more members of the covering group.

In certain further embodiments, network 3330 is communicatively coupled 3310 to server system 3300. Server system 3300 contains 3360 at least one server computer 3320, which is accessibly coupled 3330 to computer memory 3340. In certain further embodiments, computer memory 3340 contains program code

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segments as part of the system level program operating system **3360** supporting the first covering group member interaction with the request list. In certain further embodiments, the program operating system program code segments are further organized for interaction in a fashion comparable to a web site **3360** as seen by the browser operational platform **3160** residing in the group member **3100** operated **3110** computer **3120**.

In certain further embodiments, server system 3300 generates the request list. In certain further embodiments, server system 3300 generates at least one of the request list components. In certain further embodiments, server system 3300 generates all request list components. In certain further embodiments, server system 3300 generates at least one of the request detail reports. In certain further embodiments, server system 3300 generates all request detail reports.

In certain further embodiments, server system **3300** generates the medication history for a selected patient by the first covering group member. In certain further embodiments, server system **3300** generates the appointment history for a selected patient by the first covering group member.

In certain further embodiments, server system **3300** generates a medication list for the first covering group member. In certain further embodiments, server system **3300** generates an annotated medication list for the first covering group member. In certain further embodiments, the annotated medication list contains insurer compliance annotations.

In certain further embodiments, server system 3300 communicates 3410 with database server 3400 to retrieve information to generate a medication list for the first covering group member. In certain further embodiments, server system 3300 communicates 3410 with database server 3400 to retrieve information to generate an annotated medication list for the first covering group member. In certain further embodiments, the annotated medication list contains insurer compliance annotations. In certain further embodiments, database server 3400 may in turn access 3430 database 3420. In certain further embodiments, database server 3400 may in turn access 3430 several different databases 3420. In certain further

embodiments, database **3420** may contain at least summary information provided by an insurer.

- Figure 17 depicts a viewing region component supporting changing a prescription, in accordance with certain embodiments.
- Figure **18** depicts a viewing region component supporting viewing a patient medical history, in accordance with certain embodiments.
 - Figure 19 depicts a viewing region component supporting viewing a patient appointment history, in accordance with certain embodiments.
- Figure **20** depicts a viewing region component supporting starting a new prescription, in accordance with certain embodiments.
 - Figure 21 depicts a viewing region component supporting creating a new prescription by selecting a patient, in accordance with certain embodiments.
 - Figure 22 depicts a viewing region component supporting creating a new prescription showing the selected patient, in accordance with certain embodiments.
- Figure 23 depicts a viewing region component supporting creating a new prescription by selecting a pharmacy, in accordance with certain embodiments.
 - Figure 24 depicts a viewing region component supporting creating a new prescription showing the selected patient and the selected pharmacy, in accordance with certain embodiments.
- 20 Figure 25 depicts a viewing region component supporting creating a new prescription by selecting a medication, in accordance with certain embodiments.
 - Figure 26 depicts a viewing region component supporting creating a new prescription showing the selected patient, the selected pharmacy and selected medication, in accordance with certain embodiments.
- 25 Figure 27 depicts a viewing region component supporting creating a new prescription showing the selected patient, the selected pharmacy and selected

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medication, with directions and number of units, ready for authorization, in accordance with certain embodiments.

Figure 28 depicts a viewing region component supporting creating a prior authorization request form for FORMULARY override for a new prescription, in accordance with certain embodiments.

Figure 29 depicts a viewing region component supporting a prescription InBox Monitor of prescribing practitioners for use in health management and pharmacies, in accordance with certain embodiments.

Figure **30** depicts a viewing region component supporting a pharmacy prescription lookup, in accordance with certain embodiments.

Figure **31** depicts a viewing region component supporting a pharmacy prescription lookup response, in accordance with certain embodiments.

Figure 32 depicts a viewing region component including a group monitor for prescriptions and referrals for a covering group with a New Referral link, in accordance with certain embodiments.

Figure **33** depicts a viewing region component supporting selecting the patient for the new referral, in accordance with certain embodiments.

Figure **34** depicts a viewing region component supporting selecting the department-referral type of the new referral for the selected patient, in accordance with certain embodiments.

Figure **35** depicts a viewing region component supporting pre-requisite check-off given the department-referral type of the new referral for the selected patient, in accordance with certain embodiments.

Figure **36** depicts a viewing region component supporting a consultant approval queue for referral requests, in accordance with certain embodiments.

Figure 37 depicts a viewing region component supporting a referral request form with pre-requisite check-off given the department-referral type of the new referral for the selected patient, in accordance with certain embodiments.

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Figure **38** depicts a viewing region component supporting an appointment center queue for referral requests, in accordance with certain embodiments.

Figure 39 depicts a viewing region component supporting an appointment request from a consulting medical practitioner with the department-referral type of the new referral for the selected patient, in accordance with certain embodiments.

Figure 40 depicts a viewing region component supporting a consultant approval queue for referral requests, in accordance with certain embodiments.

Figure 41 depicts a viewing region component supporting a referral pending appointment with consulting medical practitioner form, showing the department-referral type, prerequisite check-off list of the referral for the selected patient, in accordance with certain embodiments.

Figure 42 depicts a viewing region component supporting a referral inbox based upon a referral group monitor, in accordance with certain embodiments.

Figure 43 depicts a viewing region component supporting a consultant encounter report with the department-referral type for the selected patient, and the results of the encounter, in accordance with certain embodiments.

Figure **44** depicts a viewing region component supporting a referral results summary based upon a referral group monitor, in accordance with certain embodiments.

Figure 45 depicts a viewing region component supporting referral lookup, in accordance with certain embodiments.

Figure **46** depicts a viewing region component supporting viewing a patient referral history, in accordance with certain embodiments.

Figure 47 depicts a viewing region component supporting viewing a consultant encounter report referenced by a selecting a link of the patient referral history of Figure 46, in accordance with certain embodiments.

Figure 48 depicts a viewing region component supporting a referral volume report generator, in accordance with certain embodiments.

Figure 49 depicts a viewing region component supporting a referral volume report resulting from the parameterization of the referral volume report generator associated with Figure 48, in accordance with certain embodiments.

Figure **50** depicts a viewing region component supporting a referral time lapse report generator, in accordance with certain embodiments.

Figure 51 depicts a viewing region component supporting a referral time lapse report resulting from the parameterization of the referral time lapse report generator associated with Figure 50, in accordance with certain embodiments.

Figure 52 depicts a viewing region component supporting a referral time lapse report detail resulting from the selecting an underlined entry in the table of Figure 51, in accordance with certain embodiments.

Figure **53** depicts a viewing region component supporting a referral pending appointment with consultant form, in accordance with certain embodiments.

Figure **54** depicts a viewing region component supporting a referral report selector, in accordance with certain embodiments.

Figure **55** depicts a viewing region component supporting a referral report on OBG consultations by medical indication selected from the referral report selector of Figure **54**, in accordance with certain embodiments.

Figure **56** depicts a viewing region component supporting a referral report on OBG consultations by length of wait for consultation selected from the referral report selector of Figure **54**, in accordance with certain embodiments.

Figure 57 depicts a viewing region component supporting a referral report on the number of referrals by medical practitioner/department selected from the referral report selector of Figure 54, in accordance with certain embodiments.

Figure 58A depicts a detail flowchart of user operation 2032 of Figure 5A further performing selecting the first request responses of the request detail report for the first summary of the first summary component to create a preliminary request

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response of the first summary of the first summary component in accordance with certain embodiments.

Arrow 2610 directs the usage flow from starting user operation 2032 to user operation 2612. User operation 2612 performs acoustically selecting the first request responses of the request detail report for the first summary of the first summary component to create a preliminary request response of the first summary of the first summary component is comprised of a member. Arrow 2614 directs usage from user operation 2612 to user operation 2616. User operation 2616 terminates the usage of this flowchart.

Arrow 2620 directs the usage flow from user operation 2032 to user operation 2622. User operation 2622 performs visually selecting the first request responses of the request detail report for the first summary of the first summary component to create a preliminary request response of the first summary of the first summary component is comprised of a member. Arrow 2624 directs usage from user operation 2622 to user operation 2616. User operation 2616 terminates the usage of this flowchart.

Figure **58A** depicts a detail flowchart of operation **2032** of Figure **5A** further performing selecting the first request responses of the request detail report for the first summary of the first summary component to create a preliminary request response of the first summary of the first summary component in accordance with certain operational embodiments.

Figure **58B** depicts a detail flowchart of user operation **2012** of Figure **4** performing perceiving the request detail report for the first summary of the request summary collection contained in the request list component for the second covering group member containing at least one request report comprising the requestor name, the requested item, the request response list containing at least two request responses in accordance with certain embodiments.

Arrow 2630 directs the usage flow from starting user operation 2012 to user operation 2632. User operation 2632 performs hearing the request detail report for the first summary of the request summary collection contained in the request list component for the second covering group member containing at least one request report comprising the requestor name, the requested item, the request response list

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containing at least two request responses. Arrow 2634 directs usage from user operation 2632 to user operation 2636. User operation 2636 terminates the usage of this flowchart.

Arrow 2640 directs the usage flow from user operation 2012 to user operation 2642. User operation 2642 performs seeing the request detail report for the first summary of the request summary collection contained in the request list component for the second covering group member containing at least one request report comprising the requestor name, the requested item, the request response list containing at least two request responses. Arrow 2644 directs usage from user operation 2642 to user operation 2636. User operation 2636 terminates the usage of this flowchart.

Figure 58B depicts a detail flowchart of operation 2012 of Figure 4 performing perceiving the request detail report for the first summary of the request summary collection contained in the request list component for the second covering group member containing at least one request report comprising the requestor name, the requested item, the request response list containing at least two request responses in accordance with certain operational embodiments.

The preceding embodiments have been provided by way of example and are not meant to constrain the scope of the following claims.

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Claims

1. A method for a first covering group member belonging to a covering group containing at least two covering group members of using a request list containing a request list component for each of said covering group members of said covering group, each of said request list components further containing a request summary collection containing at least a past-due request summary and a immediately-due request summary, comprising the steps of:

selecting a second of said covering group members belonging to said covering group;

selecting a first of said summaries of said request summary collection contained in said request list component for said second covering group member; and

perceiving a request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising a requestor name, a requested item, a request response list containing at least two request responses.

2. A method as recited in Claim 1, further comprising the step of:

selecting a first of said request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component.

- A method as recited in Claim 2, further comprising the step of: selecting to send at least one of said preliminary request responses.
- 4. A method as recited in Claim 3,

wherein selecting to send at least one of said preliminary request responses further comprises the step of

selecting to send at least all of said preliminary request responses of said first summary component.

5. A method as recited in Claim 3,

wherein selecting to send at least one of said preliminary request responses further comprises the step of

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selecting to send at least all of said preliminary request responses.

6. A method as recited in Claim 3,

wherein said requested item is a prescription; and

wherein said request summary collection further containing a future-due request summary.

7. A method as recited in Claim 6,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is comprised of the step of

selecting to create a view of medication history response.

8. A method as recited in Claim 6,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a view of appointment history response.

9. A method as recited in Claim 6,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a change prescription response.

10. A method as recited in Claim 6,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a hold prescription response.

11. A method as recited in Claim 6,

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wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a view pharmacy message response.

12. A method as recited in Claim 6,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a forward to primary care provider response.

13. A method as recited in Claim 6,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a fill prescription response.

14. A method as recited in Claim 13,

wherein selecting to create said fill prescription response is further comprised of the step of

selecting to fill said prescription response in terms of units.

15. A method as recited in Claim 13,

wherein selecting to fill said prescription response in terms of units is comprised of the step of

selecting to fill said prescription response in terms of one unit of said prescription.

16. A method as recited in Claim 14,

wherein selecting to fill said prescription response in terms of units is comprised of the step of

selecting to fill said prescription response in terms of at least two units of said prescription.

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17. A method as recited in Claim 13.

wherein selecting to create said fill prescription response is further comprised of the step of

selecting to fill said fill prescription response in terms of time duration.

- 5 18. A method as recited in Claim 6, further comprising the step of selecting to create a new prescription.
 - 19. A method as recited in Claim 18,

wherein selecting to create said new prescription is comprised of the steps of selecting a patient identifier associated with said new prescription to create a patient with said new prescription;

selecting a medication associated with said new prescription to create a medication with said new prescription;

selecting a dosage associated with said new prescription to create a dosage with said new prescription;

selecting a prescription unit number associated with said new prescription to create a number of units with said new prescription;

selecting a prescription direction associated with said new prescription to create a direction with said new prescription;

selecting a pharmacy for filling said prescription to create a filling pharmacy for said new prescription; and

authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy.

20. A method as recited in Claim 19.

wherein selecting said patient identifier associated with said new prescription to create said patient with said new prescription is comprised of the steps of

perceiving a patient identifier list containing at least one patient identifier; and selecting a first of said patient identifiers of said patient identifier list to create said patient with said new prescription.

21. A method as recited in Claim 19,

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wherein selecting said medication associated with said new prescription to create said medication with said new prescription is comprised of the steps of perceiving a medication list containing at least two medications; and selecting a first of said medications of said medication list to create said medication with said new prescription.

22. A method as recited in Claim 19,

wherein selecting said dosage associated with said new prescription to create said dosage with said new prescription is comprised of the steps of perceiving a dosage list containing at least one dosage; and selecting a first of said dosages of said dosage list to create said dosage with

23. A method as recited in Claim 19,

said new prescription.

wherein selecting a prescription unit number associated with said new prescription to create a number of units with said new prescription is comprised of the steps of

perceiving a number of units list containing at least one number of units; and selecting a first of said number of units of said number of units list to create said number of units with said new prescription.

24. A method as recited in Claim 19,

wherein selecting a prescription direction associated with said new prescription to create a direction with said new prescription is comprised of the steps of

perceiving a direction list containing at least one direction; and selecting a first of said directions of said direction list to create said direction with said new prescription.

25. A method as recited in Claim 19,

wherein selecting a pharmacy for filling said prescription to create a filling pharmacy for said new prescription is comprised of the steps of

perceiving a pharmacy list containing at least one pharmacy; and selecting a first of said pharmacies of said pharmacy list to create said pharmacy with said new prescription.

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26. A method as recited in Claim 19,

wherein authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy is comprised of the step of

sending said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction to said filling pharmacy.

27. A method as recited in Claim 19,

wherein authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy is comprised of the step of

sending said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy to a physician.

28. A method as recited in Claim 6,

wherein said requested item is a referral; and

wherein said request summary collection further containing a referral result summary.

29. A method as recited in Claim 6,

wherein said requested item is a laboratory test; and

wherein said request summary collection further containing a test result summary.

30. A method as recited in Claim 2,

wherein selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member of the collection comprising the steps of

acoustically selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member; and

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visually selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member.

5 31. A method as recited in Claim 1,

wherein perceiving said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses is comprised of the steps of

hearing said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses; and

seeing said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses.

32. A method of operating a computer system by a first covering group member belonging to a covering group containing at least two covering group members interacting with a request list containing a request list component for each of said covering group members of said covering group, each of said request list components further containing a request summary collection containing at least a past-due request summary and a immediately-due request summary, comprising the steps of:

selecting a second of said covering group members belonging to said covering group;

selecting a first of said summaries of said request summary collection contained in said request list component for said second covering group member; and

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perceiving a request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising a requestor name, a requested item, a request response list containing at least two request responses.

33. A method as recited in Claim 32, further comprising the step of:

selecting a first of said request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component.

- 10 34. A method as recited in Claim 33, further comprising the step of: selecting to send at least one of said preliminary request responses.
 - 35. A method as recited in Claim 34, further comprising the step of: wherein selecting to send at least one of said preliminary request responses further comprises

selecting to send at least all of said preliminary request responses of said first summary component.

36. A method as recited in Claim 34,

wherein selecting to send at least one of said preliminary request responses further comprises the step of

selecting to send at least all of said preliminary request responses.

37. A method as recited in Claim 34,

wherein said requested item is a prescription; and

wherein said request summary collection further containing a future-due request summary.

25 38. A method as recited in Claim 37,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is comprised of the step of

selecting to create a view of medication history response.

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39. A method as recited in Claim 37,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a view of appointment history response.

40. A method as recited in Claim 37,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a change prescription response.

41. A method as recited in Claim 37,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a hold prescription response.

42. A method as recited in Claim 37,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a view pharmacy message response.

25 43. A method as recited in Claim 37,

wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a forward to primary care provider response.

44. A method as recited in Claim 37,

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wherein selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of the step of

selecting to create a fill prescription response.

45. A method as recited in Claim 44,

wherein selecting to create said fill prescription response is further comprised of the step of

selecting to fill said prescription response in terms of units.

10 46. A method as recited in Claim 44,

wherein selecting to fill said prescription response in terms of units is comprised of the step of

selecting to fill prescription in terms of one unit of said prescription.

47. A method as recited in Claim 45,

wherein selecting to fill said prescription response in terms of units is comprised of the step of

selecting to fill prescription in terms of at least two units of said prescription.

48. A method as recited in Claim 44,

wherein selecting to create said fill prescription response is further comprised of the step of

selecting to fill prescription in terms of time duration.

- 49. A method as recited in Claim 37, further comprising the step of selecting to create a new prescription.
- 50. A method as recited in Claim 49,

wherein selecting to create said new prescription is comprised of the steps of selecting a patient identifier associated with said new prescription to create a patient with said new prescription;

selecting a medication associated with said new prescription to create a medication with said new prescription;

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selecting a dosage associated with said new prescription to create a dosage with said new prescription;

selecting a prescription unit number associated with said new prescription to create a number of units with said new prescription;

selecting a prescription direction associated with said new prescription to create a direction with said new prescription;

selecting a pharmacy for filling said prescription to create a filling pharmacy for said new prescription; and

authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy.

51. A method as recited in Claim 50,

wherein selecting said patient identifier associated with said new prescription to create said patient with said new prescription is comprised of the steps of

perceiving a patient identifier list containing at least one patient identifier; and selecting a first of said patient identifiers of said patient identifier list to create said patient with said new prescription.

52. A method as recited in Claim 50,

wherein selecting said medication associated with said new prescription to create said medication with said new prescription is comprised of the steps of perceiving a medication list containing at least two medications; and selecting a first of said medications of said medication list to create said medication with said new prescription.

53. A method as recited in Claim 50,

wherein selecting said dosage associated with said new prescription to create said dosage with said new prescription is comprised of the steps of perceiving a dosage list containing at least one dosage; and selecting a first of said dosages of said dosage list to create said dosage with said new prescription.

54. A method as recited in Claim 50,

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wherein selecting a prescription unit number associated with said new prescription to create a number of units with said new prescription is comprised of the steps of

perceiving a number of units list containing at least one number of units; and selecting a first of said number of units of said number of units list to create said number of units with said new prescription.

55. A method as recited in Claim 50,

wherein selecting a prescription direction associated with said new prescription to create a direction with said new prescription is comprised of the steps of

perceiving a direction list containing at least one direction; and selecting a first of said directions of said direction list to create said direction with said new prescription.

56. A method as recited in Claim 50,

wherein selecting a pharmacy for filling said prescription to create a filling pharmacy for said new prescription is comprised of

perceiving a pharmacy list containing at least one pharmacy; and selecting a first of said pharmacies of said pharmacy list to create said pharmacy with said new prescription.

57. A method as recited in Claim 50,

wherein authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy is comprised of the step of

sending said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction to said filling pharmacy.

58. A method as recited in Claim 50,

wherein authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy is comprised of the step of

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sending said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy to a physician.

59. A method as recited in Claim 37,

wherein said requested item is a referral; and

wherein said request summary collection further containing a referral result summary.

60. A method as recited in Claim 37,

wherein said requested item is a laboratory test; and

wherein said request summary collection further containing a test result summary.

61. A method as recited in Claim 33,

wherein selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member of the collection comprising the steps of

acoustically selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member; and

visually selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member.

62. A method as recited in Claim 32,

wherein perceiving said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses is comprised of the steps of

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hearing said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses; and

seeing said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses.

63. A program operating system residing in computer memory accessibly coupled to at least a computer operated by a first covering group member belonging to a covering group containing at least two covering group members supporting said first covering group member interacting with a request list containing a request list component for each of said covering group members of said covering group, each of said request list components further containing a request summary collection containing at least a past-due request summary and a immediately-due request summary, comprising:

a program code segment supporting selecting a second of said covering group members belonging to said covering group;

a program code segment supporting selecting a first of said summaries of said request summary collection contained in said request list component for said second covering group member; and

a program code segment supporting perceiving a request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising a requestor name, a requested item, a request response list containing at least two request responses.

64. A program operating system as recited in Claim 63, further comprising:

a program code segment supporting selecting a first of said request responses of said request detail report for said first summary of said first summary

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component to create a preliminary request response of said first summary of said first summary component.

65. A program operating system as recited in Claim 64, further comprising:

a program code segment supporting selecting to send at least one of said preliminary request responses.

66. A program operating system as recited in Claim 65, further comprising:

wherein said program code segment supporting selecting to send at least one of said preliminary request responses further comprises

a program code segment supporting selecting to send at least all of said preliminary request responses of said first summary component.

67. A program operating system as recited in Claim 65,

wherein said program code segment supporting selecting to send at least one of said preliminary request responses further comprises

a program code segment supporting selecting to send at least all of said preliminary request responses.

68. A program operating system as recited in Claim 65, wherein said requested item is a prescription; and wherein said request summary collection further containing a future-due request summary.

20 69. A program operating system as recited in Claim 68,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is comprised of

a program code segment supporting selecting to create a view of medication history response.

70. A program operating system as recited in Claim 68,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary

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component to create said preliminary request response of said first summary of said first summary component is further comprised of

a program code segment supporting selecting to create a view of appointment history response.

71. A program operating system as recited in Claim 68,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of

a program code segment supporting selecting to create a change prescription response.

72. A program operating system as recited in Claim 68,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of

a program code segment supporting selecting to create a hold prescription response.

73. A program operating system as recited in Claim 68,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of

a program code segment supporting selecting to create a view pharmacy message response.

74. A program operating system as recited in Claim 68,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of

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a program code segment supporting selecting to create a forward to primary care provider response.

75. A program operating system as recited in Claim 68,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of

a program code segment supporting selecting to create a fill prescription response.

10 76. A program operating system as recited in Claim 75,

wherein said program code segment supporting selecting to create said fill prescription response is further comprised of

a program code segment supporting selecting to fill said prescription response in terms of units.

77. A program operating system as recited in Claim 75,

wherein said program code segment supporting selecting to fill said prescription response in terms of units is comprised of

a program code segment supporting selecting to fill prescription in terms of one unit of said prescription.

20 78. A program operating system as recited in Claim 76,

wherein said program code segment supporting selecting to fill said prescription response in terms of units is comprised of

a program code segment supporting selecting to fill prescription in terms of at least two units of said prescription.

25 79. A program operating system as recited in Claim 75,

wherein said program code segment supporting selecting to create said fill prescription response is further comprised of

a program code segment supporting selecting to fill prescription in terms of time duration.

80. A program operating system as recited in Claim 68, further comprising

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a program code segment supporting selecting to create a new prescription.

81. A program operating system as recited in Claim 80,

wherein said program code segment supporting selecting to create said new prescription is comprised of the steps of

a program code segment supporting selecting a patient identifier associated with said new prescription to create a patient with said new prescription;

a program code segment supporting selecting a medication associated with said new prescription to create a medication with said new prescription;

a program code segment supporting selecting a dosage associated with said new prescription to create a dosage with said new prescription;

a program code segment supporting selecting a prescription unit number associated with said new prescription to create a number of units with said new prescription;

a program code segment supporting selecting a prescription direction associated with said new prescription to create a direction with said new prescription;

a program code segment supporting selecting a pharmacy for filling said prescription to create a filling pharmacy for said new prescription; and

a program code segment supporting authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy.

82. A program operating system as recited in Claim 81,

wherein said program code segment supporting selecting said patient identifier associated with said new prescription to create said patient with said new prescription is comprised of the steps of

a program code segment supporting perceiving a patient identifier list containing at least one patient identifier; and

a program code segment supporting selecting a first of said patient identifiers of said patient identifier list to create said patient with said new prescription.

83. A program operating system as recited in Claim 81,

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wherein said program code segment supporting selecting said medication associated with said new prescription to create said medication with said new prescription is comprised of the steps of

a program code segment supporting perceiving a medication list containing at least two medications; and

a program code segment supporting selecting a first of said medications of said medication list to create said medication with said new prescription.

84. A program operating system as recited in Claim 81,

wherein said program code segment supporting selecting said dosage associated with said new prescription to create said dosage with said new prescription is comprised of the steps of

a program code segment supporting perceiving a dosage list containing at least one dosage; and

a program code segment supporting selecting a first of said dosages of said dosage list to create said dosage with said new prescription.

85. A program operating system as recited in Claim 81,

wherein said program code segment supporting selecting a prescription unit number associated with said new prescription to create a number of units with said new prescription is comprised of the steps of

a program code segment supporting perceiving a number of units list containing at least one number of units; and

a program code segment supporting selecting a first of said number of units of said number of units list to create said number of units with said new prescription.

86. A program operating system as recited in Claim 81,

wherein said program code segment supporting selecting a prescription direction associated with said new prescription to create a direction with said new prescription is comprised of the steps of

a program code segment supporting perceiving a direction list containing at least one direction; and

a program code segment supporting selecting a first of said directions of said direction list to create said direction with said new prescription.

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87. A program operating system as recited in Claim 81,

wherein said program code segment supporting selecting a pharmacy for filling said prescription to create a filling pharmacy for said new prescription is comprised of

a program code segment supporting perceiving a pharmacy list containing at least one pharmacy; and

a program code segment supporting selecting a first of said pharmacies of said pharmacy list to create said pharmacy with said new prescription.

88. A program operating system as recited in Claim 81,

wherein said program code segment supporting authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy is comprised of

a program code segment supporting sending said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction to said filling pharmacy.

89. A program operating system as recited in Claim 81,

wherein said program code segment supporting authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy is comprised of

a program code segment supporting sending said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy to a physician.

- 90. A program operating system as recited in Claim 68, wherein said requested item is a referral; and wherein said request summary collection further containing a referral result summary.
- 91. A program operating system as recited in Claim 68, wherein said requested item is a laboratory test; and wherein said request summary collection further containing a test result summary.
- 92. A program operating system as recited in Claim 64,

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wherein said program code segment supporting selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member of the collection comprising the steps of

a program code segment supporting acoustically selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member; and

a program code segment supporting visually selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member.

93. A program operating system as recited in Claim 63,

wherein said program code segment supporting perceiving said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses is comprised of the steps of

a program code segment supporting hearing said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses; and

a program code segment supporting seeing said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses.

94. A computing system containing at least one computer operated by a first covering group member belonging to a covering group containing at least two

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covering group members supporting said first covering group member interacting with a request list containing a request list component for each of said covering group members of said covering group, each of said request list components further containing a request summary collection containing at least a past-due request summary and a immediately-due request summary, comprising:

at least a computer operated by said first covering group member accessibly coupled to a computer memory;

wherein a program operating system residing in said computer memory accessibly coupled to at least one of said computers of said computing system is further comprised of:

a program code segment supporting selecting a second of said covering group members belonging to said covering group;

a program code segment supporting selecting a first of said summaries of said request summary collection contained in said request list component for said second covering group member; and

a program code segment supporting perceiving a request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising a requestor name, a requested item, a request response list containing at least two request responses.

95. A computer system as recited in Claim 94, further comprising:

a program code segment supporting selecting a first of said request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component.

96. A computing system as recited in Claim 95, further comprising:

a program code segment supporting selecting to send at least one of said preliminary request responses.

97. A computing system as recited in Claim 96, further comprising:

wherein said program code segment supporting selecting to send at least one of said preliminary request responses further comprises

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a program code segment supporting selecting to send at least all of said preliminary request responses of said first summary component.

98. A computing system as recited in Claim 96,

wherein said program code segment supporting selecting to send at least one of said preliminary request responses further comprises

a program code segment supporting selecting to send at least all of said preliminary request responses.

A computing system as recited in Claim 96,
 wherein said requested item is a prescription; and

wherein said request summary collection further containing a future-due request summary.

100. A computing system as recited in Claim 99,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is comprised of

a program code segment supporting selecting to create a view of medication history response.

101. A computing system as recited in Claim 99,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of

a program code segment supporting selecting to create a view of appointment history response.

102. A computing system as recited in Claim 99,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of

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a program code segment supporting selecting to create a change prescription response.

103. A computing system as recited in Claim 99,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of

a program code segment supporting selecting to create a hold prescription response.

104. A computing system as recited in Claim 99,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of

a program code segment supporting selecting to create a view pharmacy message response.

105. A computing system as recited in Claim 99,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of

a program code segment supporting selecting to create a forward to primary care provider response.

106. A computing system as recited in Claim 99,

wherein said program code segment supporting selecting said first request response of said request detail report for said first summary of said first summary component to create said preliminary request response of said first summary of said first summary component is further comprised of

a program code segment supporting selecting to create a fill prescription response.

107. A computing system as recited in Claim 106,

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wherein said program code segment supporting selecting to create said fill prescription response is further comprised of

a program code segment supporting selecting to fill said prescription response in terms of units.

5 108. A computing system as recited in Claim 106,

wherein said program code segment supporting selecting to fill said prescription response in terms of units is comprised of

a program code segment supporting selecting to fill prescription in terms of one unit of said prescription.

10 109. A computing system as recited in Claim 107,

wherein said program code segment supporting selecting to fill said prescription response in terms of units is comprised of

a program code segment supporting selecting to fill prescription in terms of at least two units of said prescription.

110. A computing system as recited in Claim 106,

wherein said program code segment supporting selecting to create said fill prescription response is further comprised of

a program code segment supporting selecting to fill prescription in terms of time duration.

- 111. A computing system as recited in Claim 99, further comprisinga program code segment supporting selecting to create a new prescription.
 - 112. A computing system as recited in Claim 111,

wherein said program code segment supporting selecting to create said new prescription is comprised of the steps of

a program code segment supporting selecting a patient identifier associated with said new prescription to create a patient with said new prescription;

a program code segment supporting selecting a medication associated with said new prescription to create a medication with said new prescription;

a program code segment supporting selecting a dosage associated with said new prescription to create a dosage with said new prescription;

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a program code segment supporting selecting a prescription unit number associated with said new prescription to create a number of units with said new prescription;

a program code segment supporting selecting a prescription direction associated with said new prescription to create a direction with said new prescription;

a program code segment supporting selecting a pharmacy for filling said prescription to create a filling pharmacy for said new prescription; and

a program code segment supporting authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy.

113. A computing system as recited in Claim 112,

wherein said program code segment supporting selecting said patient identifier associated with said new prescription to create said patient with said new prescription is comprised of the steps of

a program code segment supporting perceiving a patient identifier list containing at least one patient identifier; and

a program code segment supporting selecting a first of said patient identifiers of said patient identifier list to create said patient with said new prescription.

114. A computing system as recited in Claim 112,

wherein said program code segment supporting selecting said medication associated with said new prescription to create said medication with said new prescription is comprised of the steps of

a program code segment supporting perceiving a medication list containing at least two medications; and

a program code segment supporting selecting a first of said medications of said medication list to create said medication with said new prescription.

115. A computing system as recited in Claim 112,

wherein said program code segment supporting selecting said dosage associated with said new prescription to create said dosage with said new prescription is comprised of the steps of

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a program code segment supporting perceiving a dosage list containing at least one dosage; and

a program code segment supporting selecting a first of said dosages of said dosage list to create said dosage with said new prescription.

116. A computing system as recited in Claim 112,

wherein said program code segment supporting selecting a prescription unit number associated with said new prescription to create a number of units with said new prescription is comprised of the steps of

a program code segment supporting perceiving a number of units list containing at least one number of units; and

a program code segment supporting selecting a first of said number of units of said number of units list to create said number of units with said new prescription.

117. A computing system as recited in Claim 112,

wherein said program code segment supporting selecting a prescription direction associated with said new prescription to create a direction with said new prescription is comprised of the steps of

a program code segment supporting perceiving a direction list containing at least one direction; and

a program code segment supporting selecting a first of said directions of said direction list to create said direction with said new prescription.

118. A computing system as recited in Claim 112,

wherein said program code segment supporting selecting a pharmacy for filling said prescription to create a filling pharmacy for said new prescription is comprised of

a program code segment supporting perceiving a pharmacy list containing at least one pharmacy; and

a program code segment supporting selecting a first of said pharmacies of said pharmacy list to create said pharmacy with said new prescription.

119. A computing system as recited in Claim 112,

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wherein said program code segment supporting authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy is comprised of

a program code segment supporting sending said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction to said filling pharmacy.

120. A computing system as recited in Claim 112,

wherein said program code segment supporting authorizing said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy is comprised of

a program code segment supporting sending said new prescription with said patient identifier, with said medication, with said dosage, with said number of units, with said direction at said filling pharmacy to a physician.

- 121. A computing system as recited in Claim 99, wherein said requested item is a referral; and wherein said request summary collection further containing a referral result summary.
- 122. A computing system as recited in Claim 99, wherein said requested item is a laboratory test; and wherein said request summary collection further containing a test result summary.
- 123. A computing system as recited in Claim 95,

wherein said program code segment supporting selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member of the collection comprising the steps of

a program code segment supporting acoustically selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member; and

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a program code segment supporting visually selecting said first request responses of said request detail report for said first summary of said first summary component to create a preliminary request response of said first summary of said first summary component is comprised of a member.

5 124. A computing system as recited in Claim 94,

wherein said program code segment supporting perceiving said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses is comprised of the steps of

a program code segment supporting hearing said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses; and

a program code segment supporting seeing said request detail report for said first summary of said request summary collection contained in said request list component for said second covering group member containing at least one request report comprising said requestor name, said requested item, said request response list containing at least two request responses.

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script	Group Monitor For: East Bay Clinic
) your	Inbox For 1002 1004 Immediates Days Late Futures 1008
Check Fithires	Smith, William 1010 5 1012 2 1014 51 1016
Now By	12
1080	Surgeon, Frank 1022 0 0 0
ć	OBG, Louis 1024 0 0 0 0
Holin Desk	Welby, John 1026 6 1 5 1030
Log Out	Rx InBox for: Smith, William W (IMMEDIATES)
	► PATIENT, SUSIE K. 1040 PCP SMITH 1042 MR# 00 000000-86-XX
Logo	MOL (Tri last Owned Carlo
	1052 CIFRO 300MG TABLET 1044 TAKE 1 TABLET 2 TIMES A DAY FOR 5 DAYS 1048
000	Change/Details FORWARD from YUN, SMITH MD RESIDENT- FAMILY PRACTICE 7054
)))	MR#
	BECLOVENT INHALER QTY 16.81066 FILL 2/13/971070
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	PCP SMITH MR# 00 000000-16-XX
	HYDROCHLOROTHIAZIDE 25MG TB QTY 100 FILL 11/17/98

FIG. 1

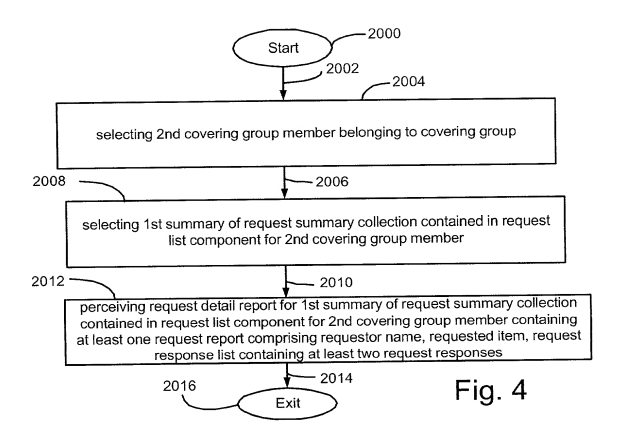
	RX IN BOX TM REFRESH UNDO INBOX FUTURES LOGOFF
Script 1004	1090 1202 1200
1002 Prescription Inbox For Immediates Da DOCTOR, JOHN	Referral Group Mon Action It <u>ems</u> Da <u>ys Late,</u> Encou
WELBY, JOHN 1090 3 1102 DOCTOR, PAUL PHYSICIAN, DOUGLAS 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Create a New Referral
WELBY, JOHN IMMEDIATES	1140
0.1 0.2 0.3 0.4	PATIENT, KENNETH K: 1144 PCP WELBY 1146 MR#00 000XXX-XX-XX DOXEPIN HCL CAP 10 MG 1148
Med Appt. Chg Rx	DAY 1154 S.E. MD FAMILY PRACTICE
01 02 03 04 01 yr02 yr 0 PCP 0 Hold	PCP WELBY MR#00 000XXX-XX-XX PERSON, MARGARET Qty 100 Fill 12/18/97
Med Appt. Chg.Rx	SOLINDAC ZOUNG TABLET 2 TIMES A DAY WITH MEALS FOR INFLAMMATION (GENERIC FOR CLINORIL)
Pharmacy Message	PATIENT, JAMES C. PCP WELBY MR#00 000XXX-XX-XX
Med Appt. Chg Rx SEND	AMITIRE 15 MG TABLET TAKE 1 TABLET AT BEDTIME WITH 100MG TABLET (GENERIC FOR ELAVIL) Fill 12/24/98

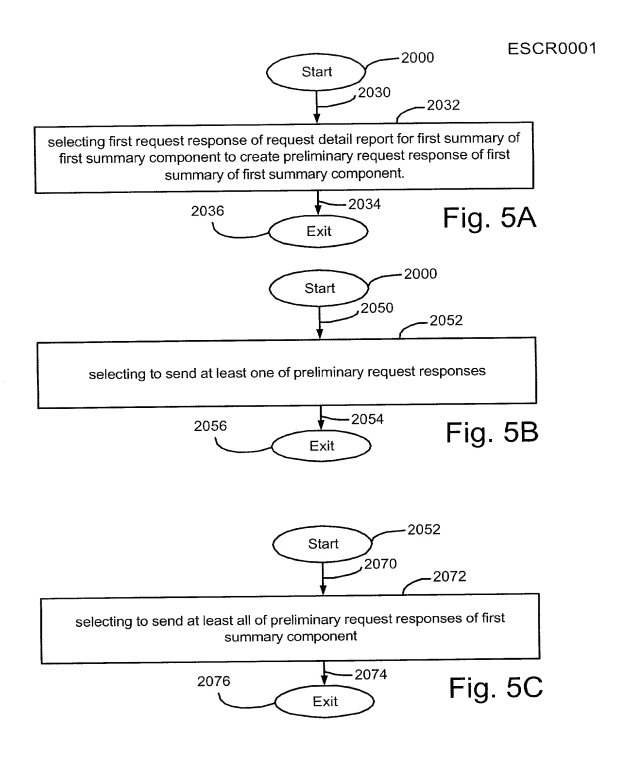
FIG. 2

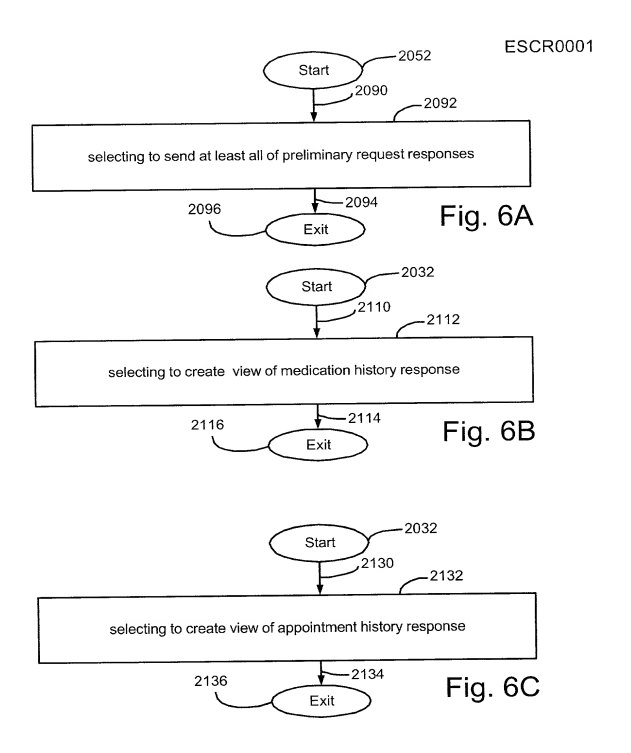
eScript Labs	8
Labs InBox for NEW LABS ACTION ITEMS John Welby 1400	TEMS RESULTS LOGOFF 1402 1404
Group Monitor 1002	Prescription Group Monitor Immediates Days Late Futures 1008 1004 9 4 1006 22 3 1102 0 1104 11 1106 1 0 12
Lab Results Review Forward Request Appt Wellton, Patricia 1326 Seen: 2/23/00 MR# Lab Results Consulting Physician: Rogers, Karen 1328	en: 2/23/00 MR# 00-01-98777 CBC gers, Karen_1328
Review Forward Request Appt Smith, Allan Seen: 2/24/00 Lab Results Consulting Physician: Smith, Michael	Seen: 2/24/00 MR# 00-02-63388 HIV Smith, Michael
Review Forward Request Appt Fields, Sally W Seen: 2/ Lab Results Consulting Physician: West, Tina	Seen: 2/25/00 MR# 00-92-00232 Liver Function (est, Tina
ACTION ITEMS RESULTS	1404 RESULTS LOGOFF

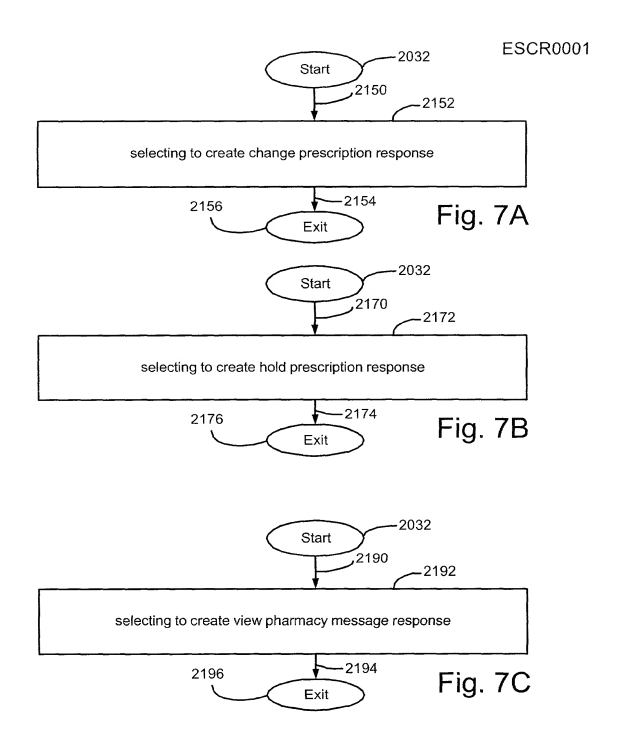
FIG. 3

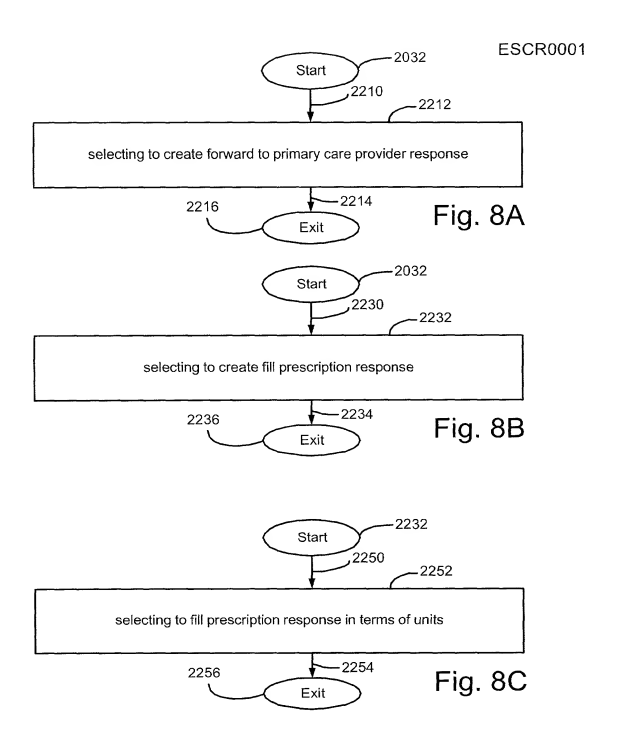
ESCR0001



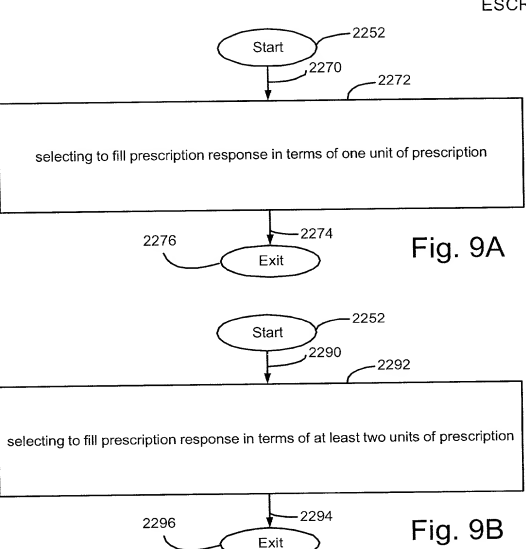


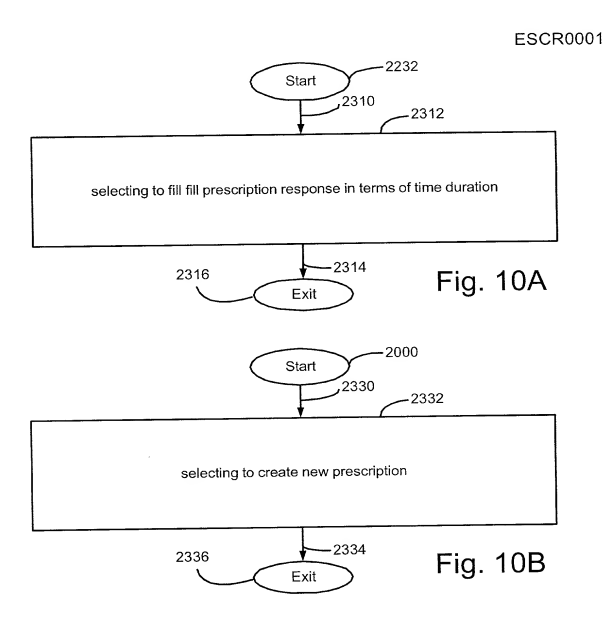


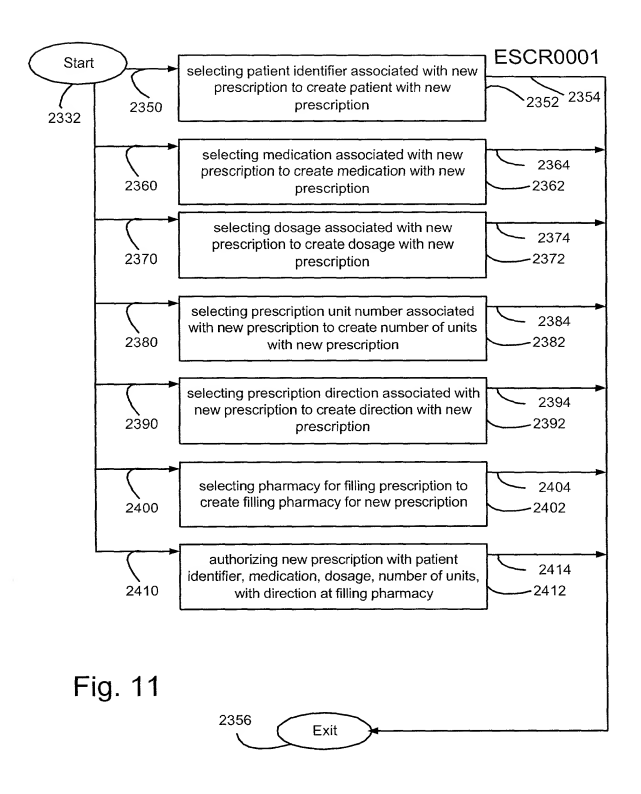


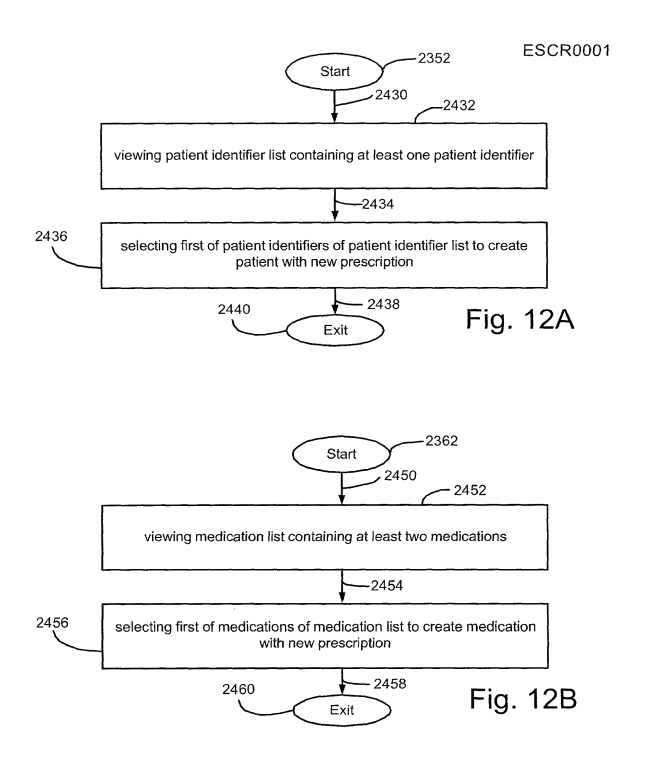


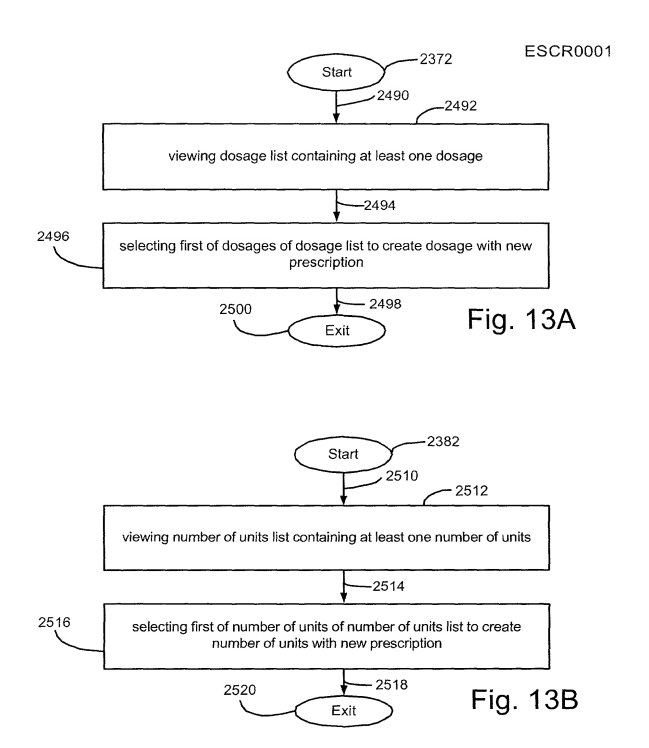
ESCR0001

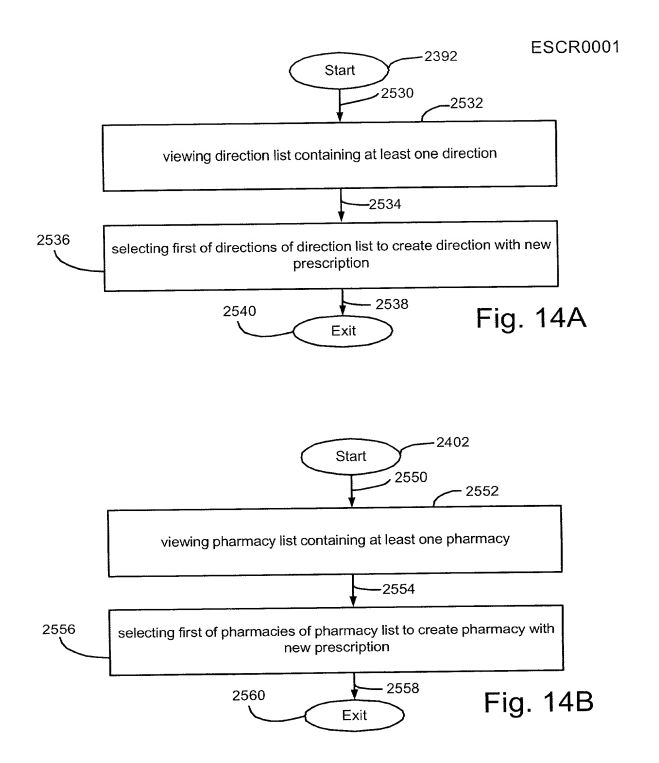




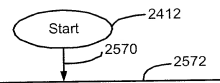




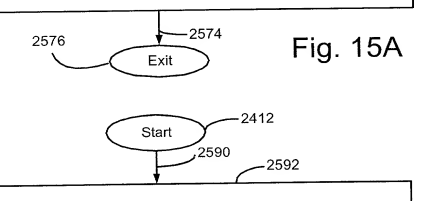




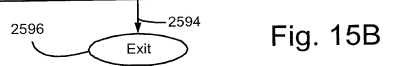
ESCR0001



sending new prescription with patient identifier, with medication, with dosage, with number of units, with direction to filling pharmacy



sending new prescription with patient identifier, with medication, with dosage, with number of units, with direction at filling pharmacy to physician



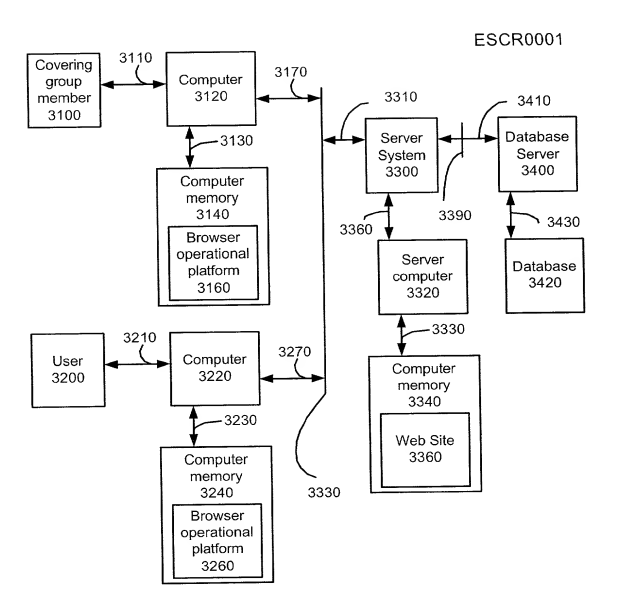


Fig. 16

Script		Change Prescription send cancel Back		
PATIENT DRUG SIG PHARM DOCTOR	PATIENT, JAMES C. AMITRPTYLINE 25 MG TABLET TAKE 1 TABLET AT BEDTIME W Riverside Outpatient (24hr) WELBY, MARCUS JR M MD FAN	PATIENT, JAMES C. PCP WELBY DOB 03/01/40 AMITRPTYLINE 25 MG TABLET Qty 60 Fill 12/24/98 TAKE 1 TABLET AT BEDTIME WITH 100MG TABLET (GENERIC FOR ELAVIL) Riverside Outpatient (24hr) RX# 119845476 Ph: (909) 353-4045 WELBY, MARCUS JR M MD FAMILY PRACTICE	DOB 03/01/40 Fill 12/24/98 JERIC FOR ELAVIL) Ph: (909) 353-4045	MR#00 000XXX-XX-XX Presc 6/11/97 Fax: (909) 353-3045
Med Appt Pharmacy Message MEDS FELL IN TOIL	当	Qty 60 ET PLS STAT. O5 O6 O7 O8 O9 O1YR O2 YR OHold OPCP ODo Not Fill		Fill 12/24/98
Rx Change (prescrip Change quantity to Nurse Message (ap	Rx Change (prescription changes and denial reasons only) Change quantity to 20 Nurse Message (appointments requests, doctor change rec	Rx Change (prescription changes and denial reasons only) Change quantity to 20 Nurse Message (appointments requests, doctor change requests etc.)		
Patient needs appoi	eds appointment.	100Day Chg Qty Chg	Chg Sig Appt Chart	

FIG. 17

Script		Pati	ent Me	dication	Patient Medication History					
O1 O2 O3 O4 O1yr O2yr OPCPOHold Appt Chg Rx SEND		PATIENT, JAMES C. AMITRPTYLINE 25 MG TABLET TAKE 1 TABLET AT BEDTIME W	AES C. NE 25 MG T/ ET AT BEDT	PC ABLET IME WITH 10	PCP WELBY	C GENER	PATIENT, JAMES C. AMITRPTYLINE 25 MG TABLET TAKE 1 TABLET AT BEDTIME WITH 100MG TABLET (GENERIC FOR ELAVIL)	Σσ	MR#00 000XXX-XX-XX Qty 60 Fill 12/24	X-XX-XX Fill 12/24/98
12/29/98 Sort 1: 1 PATIENT, JAMES C	/98 ort 1: E MES C	Lakevie ATE DISPEN Status: A 00 000XX	RX F w Pharmacy SED (DESCI CTIVE and I	RX PROFILE Lakeview Pharmacy Run time: 08:22 PM TE DISPENSED (DESCENDING) sort 2: RX# (DE Status: ACTIVE and INACTIVE Products ALL 00 000XXX-XX-XX Last Disp Date Range	9/98 Lakeview Pharmacy Run time: 08:22 PM Sort 1: DATE DISPENSED (DESCENDING) sort 2: RX# (DESCENDING) Status: ACTIVE and INACTIVE Products ALL AMES C 00 000XXX-XX-XX Last Disp Date Range 12/29/97	SCENDIP 12/29	PAGE 1 ENDING) 12/29/97 - THE END			
RX#		PRODUCT DOCTOR		DT WI NBR REFI	RITTEN EXP LLS DAYS (IRE DA' SPLY I	DT WRITTEN EXPIRE DATE QTY WRITTEN NBR REFILLS DAYS SPLY MIN REF DAYS	Z		
1	MITRIPTY LBY, MAI TH 100N 60 60	AMĪTRIPTYLĪNĒ 25 MG WELBY, MARCUS JR M WITH 100MG TABLET 60 XXX 60 XXX	GELAV AMITRIP	_ 06/11/9710TYLINE 25 M	ABLE 06/11/97 07/07/00 10 60 1.AV AMITRIPTYLINE 25 MG T RIVERSIDE ME	/00 60 iiDE ME IDE ME	9	57		
3. 09/10/97 6 4. 11/11/97 6 5. 01/05/98 6 6. 03/02/98	6 6 6 6	XXX PTE DTE	AMITRIPTYLINE 2 AMITRIPTYLINE 2 AMITRIPTYLINE 2 AMITRIPTYLINE 2	TYLINE 25 N TYLINE 25 N TYLINE 25 N TYLINE 25 N	AMITRIPTYLINE 25 MG T RIVEKSIDE ME AMITRIPTYLINE 25 MG T RIVERSIDE ME AMITRIPTYLINE 25 MG T CENTRAL REFI AMITRIPTYLINE 25 MG T CENTRAL REFI	IDE ME IDE ME AL REFI AL REFI				

FIG. 18

Patient Appointment History	
Script	
O1 O2 O3 O4 PATIENT, JAMES C. PCP WELBY DOB 03/01/40 O1 yr O2yr OPCPOHold AMITRPTYLINE 25 MG TABLET Appt Chg Rx TAKE 1 TABLET AT BEDTIME WITH 100MG TABLET (GENERIC FOR ELAVIL)	1/40 MR#00 000XXX-XX-XX Qty 60 Fill 12/24/98 ELAVIL)
SENU MEM CURR APPTS 12/29/1998 08:12P	8 08:12P
MR# 00 XXXXXXX NAME PATIENT, JAMES C SEX M-DT O3 25 1960 AGE 38 19 ANYWHERE LN DAY W (909) 555-1212 CORONA, CA 91720 EVE H (909) 555-1212 PCP WELBY RAK WIEFMRS PATIENT	25 1960 AGE 38 PCP WELBY
UPDT: 14 1988 COLO GIWTL GI RIN 98 RI: REF-DR: WELBY	SEP1998 VL2 IE 1 OF 1 / 26AUG199
HISTORY/CANCELLED APPTS: 3-DKA 34-HIST 0-CURR 1-WL PAGE 1 CONT A) S R 05NOV1998 015 08 30A 090 EEG ETEC1 NEU RIV 06OCT1998 DMB T-DATE 13SEP 1998 RI PMKS 1 SLOT FEG P/REF CC FRM 10/9 CONFIRMED W/PT	1 CONT :T1998 DMB
5P 060 COLO WELBY GI REF-DR	RIV 14OCT1998 SSS 26OCT1998 SSS V:

FIG. 19

FIG. 20

TNAME: CANCEL CANCEL CANCEL STNAME: GANCEL STNAME: CANCEL GO STNAME: CANCEL GO	Administration Help			1-30 OF 30	Nagle, Mark C DOB: 04/21/1967	Newman, Leonard S DOB: 02/01/1967	Racek, John O DOB: 07/09/1968	Roopesh, Zimer T DOB: 01/09/1952	Siegel, Kendra J DOB: 01/09/1968	Simpson, Roger D DOB: 06/02/1952	Stone, Melissa S DOB: 10/02/1958	Terry, Cynthia D DOB: 12/01/1964	Tolet, James DOB: 02/03/1955	Tomei, Howard L DOB: 02/28/1959	Valenzuela, Steven S DOB: 08/09/1964	Wells, David DOB: 08/22/1955	Welton, Patricia A DOB: 04/02/1966	Wilder, Jeanne K DOB: 03/03/1966	Williams, Susan E DOB: 04/30/1946	1-30 OF 30
n, Thomas J DOB: 09/30/1962 n, Wendy B DOB: 06/06/1966 ta, Francisco G DOB: 02/08/19 sros, Teresa H DOB: 02/08/195 nan, Lawrence P DOB: 05/08/1 ww, Mark F DOB: 06/30/1958 srs, Frank S DOB: 07/03/1956 srs, Frank S DOB: 12/21/1963 n, Michelle K DOB: 12/21/1963 n, Paul J DOB: 12/21/1963 ohs, Robert A DOB: 08/08/1944 ,Gary I DOB: 11/01/1961 ns, Robert G DOB: 03/09/1957 rdi, Paul M DOB: 03/09/1957	History	CANCEL			Nagle, Marl	Newman, L					Stone, Meli	Terry, Cyntl					Welton, Pa			
RxInbox Patient Search Brown Cabri Cisne Edeln Fernc Flowe Greet Just, Long Mara	NewRx		LASTN		n, Thomas J DOB: 09/30/1962	n, Wendy B DOB: 06/06/1966	ita, Francisco G DOB: 02/08/19	eros, Teresa H DOB: 02/08/1950	man, Lawrence P DOB: 05/08/1	ow, Mark F DOB: 06/30/1958	ers, Frank S DOB: 07/03/1956	ers, Susan S DOB: 12/20/1960	in, Michelle K DOB: 12/21/1963	in, Paul J DOB: 12/21/1963	phs, Robert A DOB: 03/09/1938	Victoria E DOB: 08/08/1944	, Gary I DOB: 11/01/1961	ans, Robert G DOB: 03/09/1957	Minardi, Paul M DOB: 03/09/1964	

FIG. 21

Help																		
Administration			and the second s	Dr. John M Welby	NEW EDIT FIND PH: (415) 222-8080		FIND		FIND		May Substitute: yes ⊙ no O		4	Þ		4	Þ	
History		SEND CANCEL	AGENT	Dr. John	DOB: 4/2/1946 F						>							
NewRx			PHYSICIAN	Welby, John M ▽	PATIENT Wellton Patricia A	(HEALTH NET)	PHARMACY	Pick a pharmacy	MEDICATION	Pick a medication	QTY REFILLS	SIG			NOTE			
	1	!																
RxInbox		:																

FIG. 22

RxInbox	NewRx	History	Administration	ation Help
Pharmacy Search		CANCEL		
	NAME: STREET:	PHONE:		
SEARCH RESULTS				1-15 OF 15
CHILDRI 72	CHILDRENS CLINIC PHARMACY 727 52ND STREET, OAKLAND C	; Y .CA	PH: 5104289029	FX: 5104289029 map
KAISER 36	KAISER DELTA SQUARE PHARMACY 3624 DELTA FAIR BLVD, ANTIOCH CA	MACY OCH CA	PH: 9257795333	FX: 9257795333
/ LAF 28	LAKE UNITED DRUG 287 13TH ST, OAKLAND CA		PH:5108321804	FX: 5108919278
LEE'S A	EE'S APOTHECARY-BAYWOOD PHCY 1 BAYWOOD AVE, SAN MATEO CA	D PHCY 0 CA	PH: 41553426004	FX: 4158342988
LEOS M	EOS MEDICAL CENTER PHARMACY 411 30TH ST, OAKLAND CA	RMACY	PH: 4158343100	FX: 4158342988 map
LONGS	LONGS DRUG STORE 1165 W EL CAMINO REAL, SUNNYVALE CA	INNYVALE CA	PH: 4087320677	FX: 4153262351
MEDICAL 1101	3AL PLAZA PHARMACY 1101 WELCH RD 3C-12, PALO ALTO CA	ALTO CA	PH: 4153262300	FX: 4153262351 map

FIG. 23

- Company	Mewly ()	Ī
New Rx compose	SEND CANCEL	: :
	PHYSICIAN	
	Welby, John M ▼ Dr. John M Welby	
	ia A DOB: 4/2/1946	
	(HEALTH NET)	
	PIND	
	ITED DRUG PH: 5108321804 FX: 5108919278 H ST, OAKLAND, CA 946 123900	
	MEDICATION	
	Pick a medication	
	QTY REFILLS zero	
	SIG	
	4	
	Þ	
	NOTE	
	4	-
	Þ	

FIG. 24

FIG. 25

4					91.		9		0		4	 			
1	:	NEW EDIT FIND	3080	1	PIND		SE I		May Substitute: yes on O		1	•		 •	
T.	, Aq	EW E	5) 222-8			19278	,		es yes						
	Dr. John M Welby	_	PH: (415) 222-8080	,	:	(: 5108¢			Substitute						
AGENT	Dr. Joh			;	;	04 900 900			May S						
1			DOB: 4/2/1946	1		1083218 .946 123			D	ı					
,		!	D0B:		'	PH: 5			zero						
	Þ		ia A	_		LAKE UNITED DRUG PH: 5108321804 FX: 5108919278 287 13TH ST, OAKLAND, CA 946 123900		Coumadin 5 mg (tablet)	REFILLS zero	:					
AN	Welby, John M		Wellton, Patricia A	(HEALTH NET)	√C√	UNITEI 13TH ST	NOIL	adin 5 m							
PHYSICIAN	Welby,	PATIENT	Wellto	(HEAI	PHARMACY	LAKE 287	MEDICATION	Coum	QTY	SIG			NOTE		

FIG. 26

FIG. 27

Prior Authorization Request	SEND BACK CANCEL
Prior Authorization Request For Dr. John M Welby	
Date	01/17/99
Payer	Health Net of California
Physician	John Welby
Physician ID	223458
Patient	Patricia A Wellton
Patient ID	233219444-02
Patient DOB	04/02/1946
Proposed Medication	Fosamax 10 mg (tablet)
Prior Medications Prescribed	4
	Δ
Reason for Authorization Request	4 >
Prior Authorization Request	

FIG. 28

FIG. 23

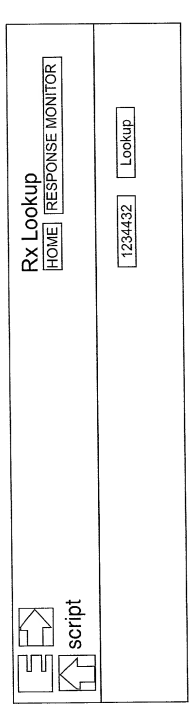


FIG. 30

script	Rx Lookup HOME RESPONSE MONITOR	
PIMS STATUS PATIENT DRUG SIG PHARM DOCTOR ASSIGNED TO PHARM MSG RESPONSE	OPEN E-SCRIPT RESPONDED LOGGED 6/9/99 2:04:45 PM F PATIENT,ELAINE SYNTHROID 0.1MG TABLET TAKE 1 TABLET EVERY MORNING TEMECULA VALLEY DOC, DIANE NONE NO NUMBER TIME 6/11/99 7:01:33 AM UPLOAE	6/9/99 2:04:45 PM FILED 6/9/99 2:05:00 PM DOB 05/25/00 MR# 00 0011XX-XX-XX-Fill 8/18/98 Presc 4/15/97 (2 Ph. (909) 600-3380 Fax: UPLOAD Printed
INSTRUCTIONS Pharmacy Note:	S I've never seen pt before,pls forward to a. miller=prior md	
(warning:forwarding Return to DOC, E Forward to MILLE Reprint Respon	(warning:forwarding or returning the autrhorization request will delete the current response) Return to DOC, DIANE Forward to MILLER, HENRY, PCP Find Doc Reprint Response to Pharmacy Reprint Response to Pharmacy Reprint Response Local	

FIG. 31

			1	
Script		REFRESH UNDO II	RX In Box TM DO INBOX FUTURES SEND CANCEL	LOGOFF
Inbox For Impox For Impox For MELBY, JOHN GRIFFITH, SUZY L	Prescription Group Monitor Immediates Days Late Eutures 9 4 22 3 0 11 1 0 12	nitor Referral Group Monitor Action Items Days Late Encounter Results $\frac{2}{2}$ $\frac{2}{3}$ 0 $\frac{2}{2}$ 11 $\frac{3}{6}$ $\frac{3}{3}$ 0 0 0 0 0 0 0 0 0 0	up Monitor E Encounter Results 2 2 0	
My Futures WELBY, JOHN IMMEDIATI	ATES		New Referral	
O1 O2 O3 O4 O1 yrO2 yr OPCPOHold Med <u>Appt</u> , Chg <u>Rx</u>		PATIENT, KENNETH K. DOXEPIN HCL CAP 10 MG TAKE 1 CAPSULE 2 TIMES A DAY Forward from MCCOY, BONES E. MD FAMILY PRACTICE	PCP WELBY CTICE	MR#00 000XXX-XX-XX Qty 60 Fill 12/11/98
C1 C2 C3 C4 C1 yr C2 yr C PCP C Hold Med Appt. Chg Rx		PCP WELBY MR#00 000XXX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-	PCP WELBY R INFLAMMATION (GE	MR#00 000XXX-XX-XX Qty 100 Fill 12/18/97 NERIC FOR CLINORIL)
Pharmacy Message Med Appt. Chg Rx SEND	PATIENT, JAMES C. AMITRPTYLINE 25 TAKE 1 TABLET AT	PATIENT, JAMES C. AMITRPTYLINE 25 MG TABLET TAKE 1 TABLET AT BEDTIME WITH 100MG TABLET (GENERIC FOR ELAVIL)	PCP WELBY ET (GENERIC FOR ELA	MR#00 000XXX-XX-XX Qty 60 VVIL) Fill 12/24/98

FIG. 32

eScript Referrals	New Referral submitted by John Welby, MD PATIENT MR#	SUBMIT		EIC 33
eScript				

eScr	ript	e SUBM		E INBOX	
			REFERF ICK DEPT		
Г		Р		-	
			Patient Info		
	Referral Date	1/17/00	Name	Patricia Wellton	
	Appt		MR#	00-01-97743	
	Consult Status		Address	2 Main Street West Covina, CA 92344	
	PCP	John Welby 8-345-9343	Home Phone	562-934-1123	
	Action Required		Work Phone	562-222-2200	
			Referrin Jo	g Physician Input nn Welby	
	Dept/Reason	Cardiology	▽ Clinic	2	
	SUNSET/ME	TRO	∇		
	Reason for R	eferral			
			SUBMIT DE	ELETE INBOX	

FIG. 34

eScript

eScript Referrals SUBMIT DELETE INBOX HOLD REFERRAL PREREQUISITE CHECKOFF

		Patie	ent Infor	mation
Referral Date		Nam	e	Patricia Wellton
Appt	1/17/00	MR#	‡	00-01-97743
Consult Status		Addı	ress	2 Main Street West Covina, CA 92344
PCP	John Welby 8-345-9343	Hom Pho		562-934-1123
Action Required		Wor Phor	k ne	562-222-2200
	Ref	ferring Jo	Physicia hn Welb	n Input y
	OB/0 CON	F GYN-S NDITIO	Referring UNSET/I N: INFER	to METRO RTILITY
Recomme	nded Prerequisi	ites		0.0774 34 3
O Under 4 Older	14 O 44 or		Patient N	Must Be Under 44
O Under (Mos	6 Mos O Over (6	Patient N For 6 Mo	Must Have Been Trying to Conceive onths or More With Same Partner
O Yes	O No		Patient l Rubella,	_abs Ordered: HIV i & ii, RPR, Varicella, HTLV-1, HepBsag, HepCab, Random Glucose
O Yes	O No		Partner HepCab	Labs Ordered: HIV i & ii, RPR, HepBsag, , HTLV-1, Semen Analysis
O Yes	O No			Given Prep Handout <u>VIEW</u>
Note			IVF is N	OT a covered benefit
Reason for	Referral			
Required	IV abx Post Pa	artum to	or Endror Has use	d at 16 weeks due to Listeria infection. netritis. Now attempting to conceive for d ovulation prediction kits for 7 vical exam done.
Additional I	Notes to Consul	ltant:		
	SU	<u>IBMIT</u>	CANCE	EL INBOX <u>HOLD</u>
····				

eScript					eScript Referrals	errals
	CONS	ULTAI	LOGOFF NT APPR(LOGOFF CONSULTANT APPROVAL QUEUE		
AREA SUNSET/METRO URGENCY= ALL □ S	STATUS= PENDING		DAYS-REF >=	\Box DAYS-REF >= \Box \Box DAYS-APPT>= \Box \Box \Box \Box \Box \Box \Box	>= 0 \(\triangle \)	
PATIENT WELLTON, PATRICIA VROGERS, CINDY SIMPSON, BARBARA MEDIC, MARY KELLY, RHONDA RISE, PAULA EVERETT, CATHERINE GOODEN, LAURA	DAYS SINCE 15 15 4 4 3 3 3 3	DEPT U OBG F	DEPT URGENCY OBG ROUTINE	APPT LOCATION REQUESTED SUNSET SUNSET SUNSET SUNSET SUNSET SUNSET SUNSET	TYPE OF REFERRII CONSULT PHYSICIA INFERTILITY WELBY CONTRACEPTION JONES IRREGULAR PERIODS SMITH PREGNANCY FLOWE CONTRACEPTION CRAIG PREGNANCY ROBIG PREGNANCY ROBIG INFERTILITY SCOTT	REFERRING WELBY WELBY JONES S SMITH FLOWERS CRAIG MARTIN SCOTT

FIG. 36

eScript				Referrals ENY HOLD RAI	
		REQUES		PRIMARY MD	7
			Patient Inf	formation	
	Referral Date	1/17/00	Name	Patricia Wellton	
	Appt		MR#	00-01-97743	
	Consult Status		Address	2 Main Street West Covina, CA 92344	
	PCP	John Welby 8-345-9343	Home Phone	562-934-1123	
	Action Required	Approval for Appt	Work Phone	562-222-2200	
		Ref	erring Physic John We	sian Input Iby	
		OB/0 CON	Referra GYN-SUNSE IDITION: INF	l to T/METRO ERTILITY	
	Prerequis	ites for Referra			_
				st Be Under 44	
			Patient Mus or More Wi	st Have Been Trying to Conceive For 6 Months th Same Partner	
		./	Patient Lab	os Ordered	
		,	Partner Lal		
		/		en Prep Handout VIEW	
-	Note			a covered benefit	4
<u> </u>	Referring	Physician Co	mments	1 1 4 4 C	\dashv
	33 Year Require approx months.	Old. 4/98 Pred d IV abx Post F 1 year without s Please evalua	nancy termination and termination for Ensuccess. Has the late. Pap and	nated at 16 weeks due to Listeria infection. drometritis. Now attempting to conceive for used ovulation prediction kits for 7 Cervical exam done.	
	Consulta	ant Comments			_
					_
			min ▽ APP1	MUST BE WITH APPT	
	_	INF-New ▽			
		REASON=	MELDY 1011		
	Return to		WELBY,JOHN ELBY, JOHN	Find Doc	
	Forward		PPROVE [L	
_					

FIG. 37

			STATUS APPT CENTER	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING
		>= 0 \(\triangle \) FIND	DAYS APPT CENTER	4	4	4	4	4	4	4	4	4
errals	LOGOFF APPOINTMENT CENTER QUEUE	▼ DAYS-REF >= [3]♥] DAYS-APPT>= [0]♥ INDING ♥	APPT LOCATION	SUNSET	SUNSET	SUNSET	SUNSET	SUNSET	SUNSET	SUNSET	RIVERSIDE	SUNSET
eScript Referrals	LOGOFF MENT CENT	DAYS-REF >= [STATUS CONSULTANT	APPROVED	APPROVED	APPROVED	APPROVED	APPROVED	APPROVED	APPROVED	APPROVED	APPROVED
) e	APPOINTIN	STATUS= PENDING	SINCE SEPT (OBG	OBG	NEU	CRD	URO	ORP	ORP	CRD	OBG
	,	STATU	DAYS SINCE REFERRAL	15	4	4	က	က	က	С	က I	က
eScript		AREA LOS ANGELES	PATIENT	VELLTON. PATRICIA	ROGERS, CINDY	SIMPSON, DAVID	MEDIC MARY	KELLY RICHARD	RISE PAUL	EVERETT, CATHERINE	SCOTT, GREGORY	GOODEN, LAURA

FIG. 38

Script			Referrals
	APPT SET		UNABLE TO CONTACT
			NTMENT
	REQUE	ST FROM	CONSULTING MD
		Patient Infor	rmation
Referral Date	1/17/00	Name	Patricia Wellton
Appt		MR#	00-01-97743
Consult Status	Approved FOR aPPT	Address	2 Main Street West Covina, CA 92344
PCP	John Welby 8-345-9343	Home Phone	562-934-1123
Action Required	Schedule I Appt	Work Phone	562-222-2200
	•	Referring Phys John W	sician Input elby
	OE CC	Referring D NGYN-SUNSE NDITION: INF 8-345-695	Dept T/METRO ERTILITY 54
	NEEDED= 30 RAL 15	Min APP1	MUST BE WITH DURINZI DAYS SINCE
APPT [APPT ype INF-New	TIME PROVIDER
	APPTS	ET CANCEL	UNABLE TO CONTACT

FIG. 39

2500		eSc	oript l	eScript Referrals	<u>s</u>			
	CONS	ULTA	LOGOFF NT APPR(OFF PROVAL	LOGOFF CONSULTANT APPROVAL QUEUE			
AREA SUNSET/METRO URGENCY= ALL \sqrt{\sq}}}}}}}}}}}} \end{\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \end{\sqnt{\sqnt{\sq}}}}}}} \end{\sqnt{\sqnt{\sqrt{\sq}}}}}}}} \end{\sqnt{\sqnt{\sq}}}}}}}} \end{\sqnt{\sqnt{\sq}}}}			DAYS-RE	:F >= Feb 2	3 ∇ STOP I	□ DAYS-REF >= Feb 23 □ STOP DATE >= Feb 23 □	FIND	
PATIENT Ap Dai	Appt Appt Date Time	DAYS SINCE RFEFRRA	-	URGENCY	DEPT URGENCY LOCATION	TYPE OF CONSULT	CONSULTANT	REFERRING PHYSICIAN
V WELLTON PATRICIA FE	Feb 23 0800	15	OBG	ROUTINE	SUNSET	INFERTILITY	DURINZI	WELBY
	Feb 23 0800	4	OBG	URGENT	SUNSET	PELVIC PAIN	NEVAREZ	WELBY
4RA	Feb 23 0900	4	OBG		SUNSET	CONTRACEPTION	SMITH	JONES
		က	OBG	ROUTINE	SUNSET	IRREGULAR PERIODS JONES	S JONES	SMITH
Ą	Feb 23 1100	က	OBG	ROUTINE	SUNSET	PREGNANCY	WEST	FLOWERS
	Feb 23 1200	က	OBG	ROUTINE	SUNSET	CONTRACEPTION	MORGAN	CRAIG
THERINE	sb 23 1430	က	OBG	ROUTINE	SUNSET	PREGNANCY	NEVAREZ	WEST
SCOTT. GEORGIA F	Feb 23 1445	က	OBG	ROUTINE	SUNSET	PREGNANCY	NEVAREZ	MARTIN
	Feb 23 1500	က	OBG	ROUTINE	SUNSET	INFERTILITY	WEST	SCOTT

FIG. 40

eScript	t s	e BUBMIT EN	Script F	leterrals HOLD CANCEL
		REF	ERRAL F	PENDING TH CONSULTANT
Γ		ALL OHATIN	Patient Inf	
	Referral Date	1/17/00	Name	Patricia Wellton
	Appt	2/23/00 DURINZI	MR#	00-01-97743
	Consult Status	Approved	Address	2 Main Street West Covina, CA 92344
	PCP	John Welby 8-345-9343	Home Phone	562-934-1123
	Action Required	Consultant Feedback	Work Phone	562-222-2200
		OB/ CO	Referral to GYN-SUNSE NDITION: INF 8-345-695	T/METRO ERTILITY 4
	Prerequis	sites		
				st Be Under 44
			Patient Mu or More Wi	st Have Been Trying to Conceive For 6 Months th Same Partner
			Patient Lab	
			Partner Lal	
	Note			ren Prep Handout VIEW
	Note	a Dhynisian		a covered benefit by 8-345-9343
		g Physician	JOHN WEIL	y 0-040-0040
	33 Year Require approx months	For Referral Old. 4/98 Preed IV abx Post 1 year without Please evalu	egnancy termin Partum for Er success. Has uate. Pap and	nated at 16 weeks due to Listeria infection. Idrometritis. Now attempting to conceive for used ovulation prediction kits for 7 Cervical exam done.
	Consult	ant Comments		
!				
	APPTN	IEEDED= No	one ▽APP	FMUST BE WITH L APPT
	. –	INF-New ▽		
	SCHED	ULE APPT IN:	= <u>1 Week</u>	$ \nabla $
		SU	BMIT ENCOU	NTER HOLD CANCEL
Į.				

FIG. 41

				eScript Reterrals	errals
Referrals InBox for John Welby	NEW REFERRAL	ACTION R	ACTION RESULTS LOGOFF	LOGOFF	
Inbox For Scott, Sam T Welby, John M Griffith, Suzy L	Referra Action Items Di 1 3	Referrals Group Monitor Action Items Days Late Encounter Results 1 0 2 3 0 2 6 3 0	nitor nter Results 2 2 0	Prescription Group Monitor Immediates Days Late Futures 9 4 22 3 0 11 1 0 12	. ss
Encounter Results		:			
Review Forward Appt	Request Well	Wellton, Patricia	Seen: 2/23/00	MR# 00-01-98777	
:	O U	Encounter Results Consulting Physician: Durinzi, Karen	its ician: Durin	Infertility izi, Karen	
Review Forward Appt	Request	Smith , Allan	Seen: 2/24/00	MR# 00-02-63388	
	Enc	Encounter Results Chest Pains Consulting Physician: Jorgenson, Michael	s ian: Jorger	Chest Pains nson, Michael	; ;
Review Forward Appt	Reguest	Fields, Sally W	Seen: 2/23/00	MR# 00-92-00232	
	С	Encounter Results Consulting Physicia	ılts ician: Neva	Encounter Results Consulting Physician: Nevarez, Faustina	;
~	ACTION ITEMS	TEMS RES	RESULTS LO	LOGOFF	

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ARCHIVE INBOX

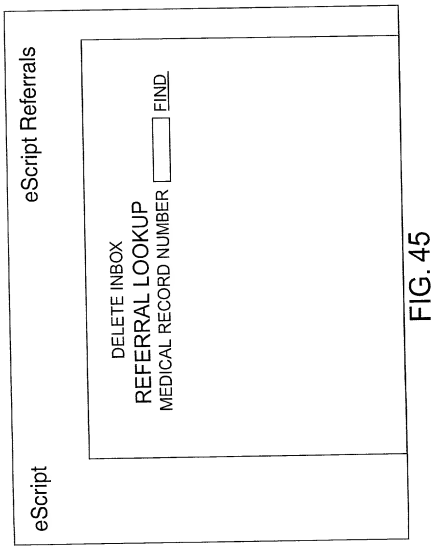
CONSULTANT ENCOUNTER REPORT

Referral 2/8/00		Patient Inform Name	Patient Information Name Patricia Wellton
Date			
Appt	2/23/00	MR#	00-01-97743
 Consult	Completed	Address	2 Main Street West Covina, CA 92344
PCP	John Welby 8-345-9343	Home Phone	562-934-1123
Action Required	Review	Work Phone	562-222-2200
Reason fo	Reason for Referral	Referring	Referring Physician John Welby 8-345-9343
33 Year C Required approx 1	Md. 4/98 Pregna IV abx Post Part year without succ	ncy terminated um for Endrom- cess. Has used Pap and Cervi	33 Year Old. 4/98 Pregnancy terminated at 16 weeks due to Listeria infection. Required IV abx Post Partum for Endrometritis. Now attempting to conceive for approx 1 year without success. Has used ovulation prediction kits for 7 months. Please evaluate. Pap and Cervical exam done.
Encounter Results 345-6954	r Results	Con	Consulting Physician Karen Durinzi 8-
Patient gr after all p you see h	ood candidate for rereqs are comp ner within 6 mos.	r fertility drugs. lete. I will moni Thanks, Karer	Patient good candidate for fertility drugs. Will begin using Pergonal after all prereqs are complete. I will monitor patient during regimen. Suggest you see her within 6 mos. Thanks, Karen.

<u>ARCHIVE</u> INBOX

	:		eSc	eScript Referrals
Referrals InBox for John Welby	NEW REFERRAL	ACTION RESULTS ITEMS		LOGOFF
Group Monitor Inbox For Scott, Sam T Welby, John M Griffith, Suzy L Encounter Results	tor Referrals Group Monitor Action Items Days Late Encounter Results 1 0 2 1 2 0 2 1 6 3 0	Monitor counter Results 2 2 2 0	Prescrip	Prescription Group Monitor Immediates Days Late <u>Futures</u> 9 4 22 3 0 11 1 0 12
Review Forward Request Appt	,	Smith, Allan 2/24/00 C Encounter Results Progenson, Michael	Seen: 2/24/00 orgenson, Mic	MR# 00-02-63388 Chest Pains nael
Review Forward	Request Fields, Sally W Encounter Res Consulting Phy	Seen: Sally W 2/25/00 Encounter Results Consulting Physician: Nevarez, Faustina	Seen: 2/25/00 evarez, Fausti	MR# 00-92-00232 Pregnancy na
	ACTION	N PENDING	LOGOFF	

FIG. 44



eScript Referrals	
BACK LOGOFF PATIENT REFERRAL HISTORY	Κ
PATIENT DATE DEPT REFERRING CONSULTING INDICATION MD	APPT DAYS BETWEEN COCATION REFERRAL &
WELLTON, FEB OBG WELBY DURINZI INFERTILITY PATRICIA 23 2000	SUNSET 15
WELLTON, JAN CRD WELBY JORGENSEN IRREGULAR PATRICIA 3	SUNSET 4
WELLTON, NOV NEU WELBY ENSAT MIGRAINE PATRICIA 22 2000	FONTANA 4

FIG. 46

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ARCHIVE INBOX

CONSULTANT ENCOUNTER REPORT

Patient Information Referral 2/8/00 Name Patricia Wellton Date	Appt 2/23/00 MR# 00-01-97743	Consult Completed Address 2 Main Street Status	PCP John Welby Home 562-934-1123 8-345-9343 Phone	Action Review Work 562-222-2200 Required Phone	Reason for Referral Referring Physician John Welby 8-345-	33 Year Old. 4/98 Pregnancy terminated at 16 weeks due to Listeria infection. Required IV abx Post Partum for Endrometritis. Now attempting to conceive for approx 1 year without success. Has used ovulation prediction kits for 7 months. Please evaluate. Pap and Cervical exam done.	Encounter Results Consulting Physician Karen Durinzi 8- 345-6954	and Deronal Mill Andrew Control of the Control of t
--	------------------------------	---	--	---	---	--	---	--

Patient good candidate for fertility drugs. Will begin using Pergonal after all preeqs are complete. I will monitor patient during regimen. Suggest you see her within 6 mos. Thanks, Karen.

ARCHIVE INBOX

Soript Volume Report Generator Referral Creation Location Locatio
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FIG 48

	ver Avg Avg als Days Days to to Appt Consult	4	œ	7	വ	က	က	8
	Avg Days to Annt	4	0	7	_	4	4	8
	Numb Deni	0	0	0	0	0	0	0
sults	Number Ref	£	6	ω	8	7	7	7
t Re	Dept	FAM	FAM	FAM	FAM	FAM	FAM	FAM
Volume Report Results	Location Dept Number Ref	SUN	SUN	SUN	SUN	SUN	SUN	SUN
Volum	OPAS	GAVIV	GUZME	DERSA	MORRN	HLADO	KAPOR	PIZAC
eScript	Provider (GAVIN, VANESSA MD GAVIV	GUZMAN, ERWIN MD GUZME	DERSARKISSAN, JACK MD	MORRIS, NICOLE MD MORRN	HLADON, PAUL	KAPOOR, NARINDER KAPOR MD	PIZANO, CAESAR MD PIZAC

FIG 49

EScript Referral Creation LOS ANGELES Doctor Referral Receipt Location LOS ANGELES SORT BY © Sender ORecipient Select Select Date Date Select Stabuly April Select Sele
--

FIG 50

eScript Referrals Time Lapse Report Results Referral Creation: Sunset/Los Angeles Referral Receipt Sunset OBG By Dept March 1-March 15 2000 Number of Approved Denied Re- %Denied Referrals 123 8 12 6.50% Days From Days From Referral Under 3 4-7 8-11 12-14 14+ %Qyer Total	<u>39</u>	Days From Referral 0 1 2-3 4-7 7+ %Over Total	Set 33 32 45 4 9 7.32% 123
--	-----------	---	----------------------------

FIG. 51

		REFERRING PHYSICIAN	WELBY	JONES	SMITH	FLOWERS	
		CONSULTANT REFERRING PHYSICIAN	DURINZI	ON SMITH	JONES	WEST	
errals	ffice Visit	APPT TYPE OF (LOCATION CONSULT	SUNSET INFERTILITY	CONTRACEPTION SMITH	SUNSET IRREGULAR PERIODS	PREGNANCY	
eScript Referrals	ail eral to O	APPT LOCATION	SUNSET	SUNSET	SUNSET	SUNSET	
eSci	LOGOFF Report Detail Referrals>14 Days From Referal to Office Visit	Appt Appt DAYS DEPTURGRNCY APPT Date Time SINCE REFERRAL	0800 17 OBG ROUTINE	OBG ROUTINE	OBG ROUTINE	OBG ROUTINE	
	H 0 41	DAYS DEF SINCE REFERRAL	17	5	15	7	
	rals>	Appt Dime S	. 0080	0900 15	0915 15	1100 15	
	Refer	Appt / Date 1	Sep 23	Mar	3 Mar 5	Mar 9	
t.		PATIENT	WELLTON	SIMPSON,	BARBAKA 3 MEDIC, MARY Mar 5	KELLY, RHONDA	
eScript							

FIG 52

eScript		UBMIT EN REF	<u>COUNTER</u> FERRAL F	Referrals HOLD CANCEL PENDING TH CONSULTANT				
	-	<u></u>	Patient In					
	Referral Date	1/17/00	Name	Patricia Wellton				
	Appt	2/23/00 DURINZI	MR#	00-01-97743				
	Consult Status	Approved	Address	2 Main Street West Covina, CA 92344				
	PCP	John Welby 8-345-9343	Home Phone	562-934-1123				
	Action Required	Consultant Feedback	Work Phone	562-222-2200				
		OB/ CO	Referral to GYN-SUNSE NDITION: INF 8-345-695	T/METRO ERTILITY 4				
	Prerequis	ites						
				st Be Under 44				
			Patient Mu or More Wi	st Have Been Trying to Conceive For 6 Months th Same Partner				
			Patient Lab	os Ordered				
			Partner La	os Ordered				
			Patient Giv	en Prep Handout VIEW				
	Note			a covered benefit				
	Referring	g Physician	John Welb	y 8-345-9343				
	Reason	For Referral						
	33 Year Old. 4/98 Pregnancy terminated at 16 weeks due to Listeria infection. Required IV abx Post Partum for Endrometritis. Now attempting to conceive for approx 1 year without success. Has used ovulation prediction kits for 7 months. Please evaluate. Pap and Cervical exam done. Consultant Comments							
-								
	APPT N	EEDED= No	one ∇APP	MUST BE WITH APPT				
	TYPE	INF-New ▽						
	SCHED	ULE APPT IN:	= 1 Week	$ \nabla $				
		SUI	BMIT ENCOU	NTER HOLD CANCEL				

FIG. 53

eScript Referrals

REPORTS

OBG-REFERRALS BY INDICATION
OBG-REFERRALS BY LENGTH OF WAIT TO CONSULT
SUNSET-REFERRALS BY CONSULT DEPT

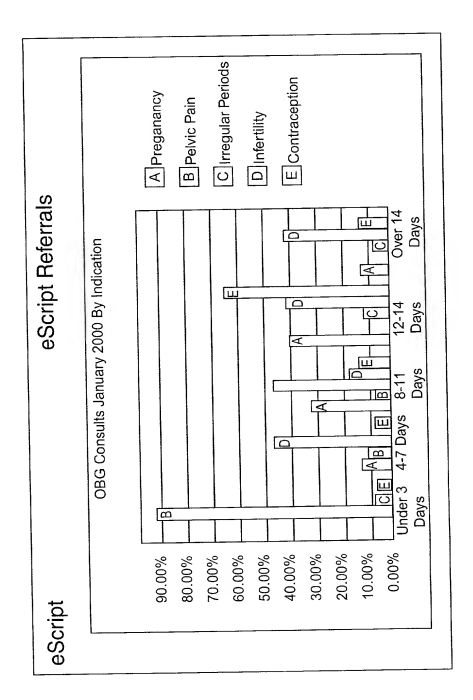


FIG 55

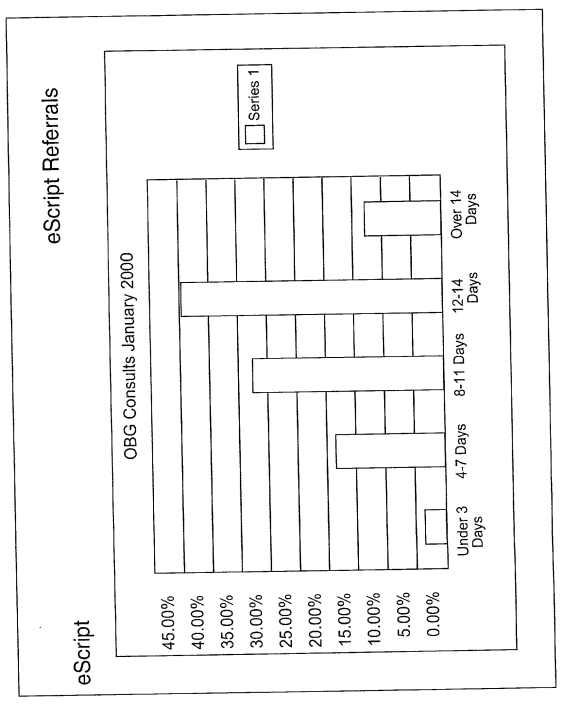


FIG 56

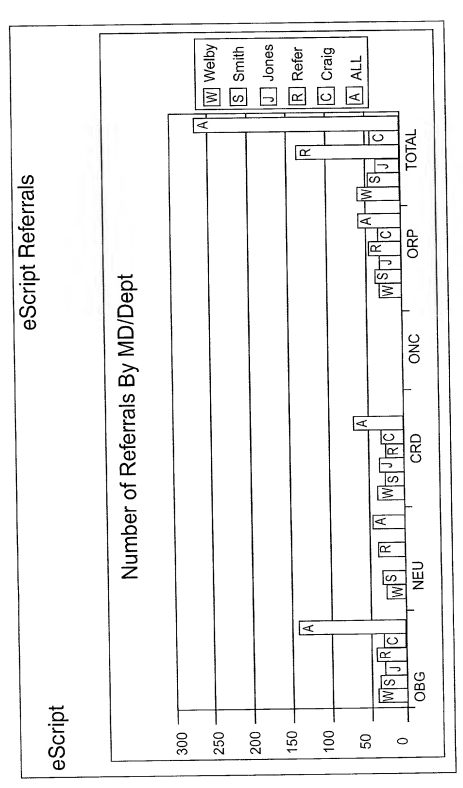
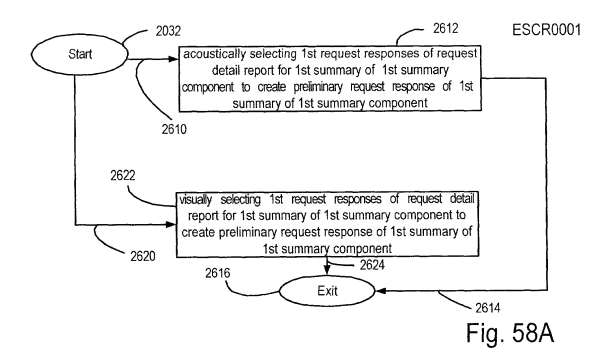


FIG 57

£.



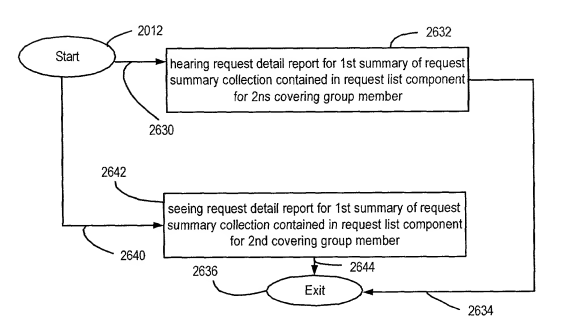


Fig. 58B

DECLARATION FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address, and citizenship are as stated below next to my name;

I believe I am the original, first, and sole inventor (if only one name is listed below) or an original, first, and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

METHOD AND APPARATUS FOR MEDICAL COVERING GROUP REQUEST PROCESSING, REVIEW AND MANAGEMENT

the specificatio	n of which (check one)	X is attached he	reto, or w	as filed on _		as
Application Ser	ial No	and was amer	ided on	(if applic	cable).	
	hat I have reviewed an aims, as amended by a				entified specif	ication,
	the duty to disclose infi th Title 37, Code of Fed				of this applic	ation in
application(s) fo	foreign priority benefits or patent or inventor's op patent or inventor's cer ed:	certificate listed be	low and have	also identifie	ed below any	foreign
Prior Foreign A	application(s)			Priority (
PCT/US00/0	07716 PCT 2	2/3/2000		Yes X	No 	
Number Cour	ntry Day/Month/Year F	Filed				
Number Cour	ntry Day/Month/Year F	Filed				
	TTORNEY: As a nan secute this application rewith:					
5	MICHAEL A. GLENN DONALD M. HENDR KIRK D. WONG, REC EARLE W. JENNING CHRISTOPHER PEI	ICKS, Reg. No. <u>40</u> 3. No. <u>43,284</u> iS, Reg. No. <u>44,80</u>	4			
SEND CORRE	SPONDENCE TO:					
MICHAFI A	. GLENN, 3475 Ed	ison Way, Suite	al Menlo!	Park CA	94025	
はこくこういんしょ ノ	. <u> </u>	icon tray, call	, 11101110	· 4111, 4/1	<u> </u>	

I hereby claim the benefit under Title 35, United States code, Section 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, Section 112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, Section 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

	60/ 125, 461 Application Ser. No. Filing Dat	Provisional-Pending Status: Patented, Pending, Abandoned
	Application Ser. No.	:=====================================
	statements made on information and believere made with the knowledge that willfu	ade herein of my own knowledge are true and that all if are believed to be true; and further that these statements I false statements and the like so made are punishable by an 1001 of Title 18 of the United States Code and that such validity of the application or any patent issued thereon.
- 50	Full name of sole or first inventor: David	Weinstein 2// /s>
	Inventor's signature	
	Residence 2 Scenic Court, Danville,	CA 94506
	Post Office Address Same	
	Citizenship <u>United States of America</u>	
2.00	Full name of second inventor:	Robert Reiss 3/9/60
	Residence 225 Irving Street, Apt. 7.	Date San Francisco, CÁ 94122
	Post Office Address Same	
:	Citizenship <u>United States of America</u>	